

Catalogue

# Valve stations for Industrial Refrigeration

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# Valve station

## ICF 15, ICF 20, ICF 25, ICF 50 and ICF 65

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## Valve station

ICF 15, ICF 20, ICF 25, ICF 50 and ICF 65



Based on advanced technology the ICF valve station incorporates several functions in one housing, which can replace a series of conventional mechanical, electro-mechanical and electronically operated valves.

This valve station not only provides a number of advantages in the design phase of a refrigeration plant but also in the installation, service and maintenance.

The ICF valve stations are designed for low and high pressure refrigerants and can be used in pumped liquid lines, liquid injection lines, liquid drain lines and hot gas lines.

Supplied as a complete assembly, it is fully tested at high pressure and its functions are tested under factory controlled conditions.

One code number equals one application solution.

### Features

- Designed for industrial refrigeration applications for a maximum working pressure of 52 bar/754 psig.  
(For ICF with ICFD defrost module; see Technical Data, Pressure)
- Applicable to HCFC, non flammable HFC, R717 (Ammonia) and R744 (CO<sub>2</sub>).  
The use of ICF valve stations with flammable hydrocarbons is not recommended.
- Direct weld connections  
(No leaks through flanges)
- Connection types include butt weld and socket weld.
- Low temperature steel housing.
- Low weight and compact design.
- V-port regulating cones on the control modules ensure optimum regulating accuracy particularly at part load.
- Modular Concept  
Each housing is available with several different connection types and sizes.  
Valve service is performed by replacing the function module.
- Side ports for the connection of pressure gauges, transmitters, sight glasses, service valve etc.
- UL approved



ICF valve station		
Nominal bore	DN≤ 25 (1 in.)	DN 32-65 (1½ - 2½")
Classified for	Fluid group I	
Category	Article 4, paragraph 3	II

## Technical data

- *Refrigerants*  
Applicable to HFC, R717 (Ammonia) and R744 (CO<sub>2</sub>).  
The use of ICF valve stations with flammable hydrocarbons is not recommended.  
*Exception:*  
ICFD is released for ammonia and land-based applications only. For CO<sub>2</sub>, please contact the local Danfoss Sales company.  
For further information please contact the local Danfoss sales company.
- *Temperature range*  
*ICF complete platform*  
-60/+120°C (-76/+248°F)
- *Exceptions:*  
ICM: If the ICM module is going to be used in liquid refrigerant with a temperature above 75°C (+167°F), please contact Danfoss.  
ICFD: -50/+50°C (-58/+122°F) at 28 Bar (406 psig) in ammonia
- Ambient temperature for ICF with ICAD:  
-30°C/+50°C (-22°F/122°F)
- *Surface protection*  
The external surface is zinc-TLP treated to provide corrosion protection according to EN ISO 2081:2009  
Additional on-site corrosion protection is recommended.
- *Pressure*  
The ICF is designed for:  
Max. working pressure: 52 bar g (754 psig).  
For ICF with ICFD module the max. working pressure is 28 bar g (406 psi g).  
If the refrigeration system include ICFD module, a test pressure of the system must not exceed 28 bar (406 psi g), unless the ICFD float is temporarily taken out before test.  
ICFD is released for ammonia and land-based applications only. For CO<sub>2</sub>, please contact the local Danfoss Sales company.  
Max. working pressure for ICFD without float: 52 Bar/754 psig.
- *Opening differential pressure:*  
Please refer to the individual function module data.

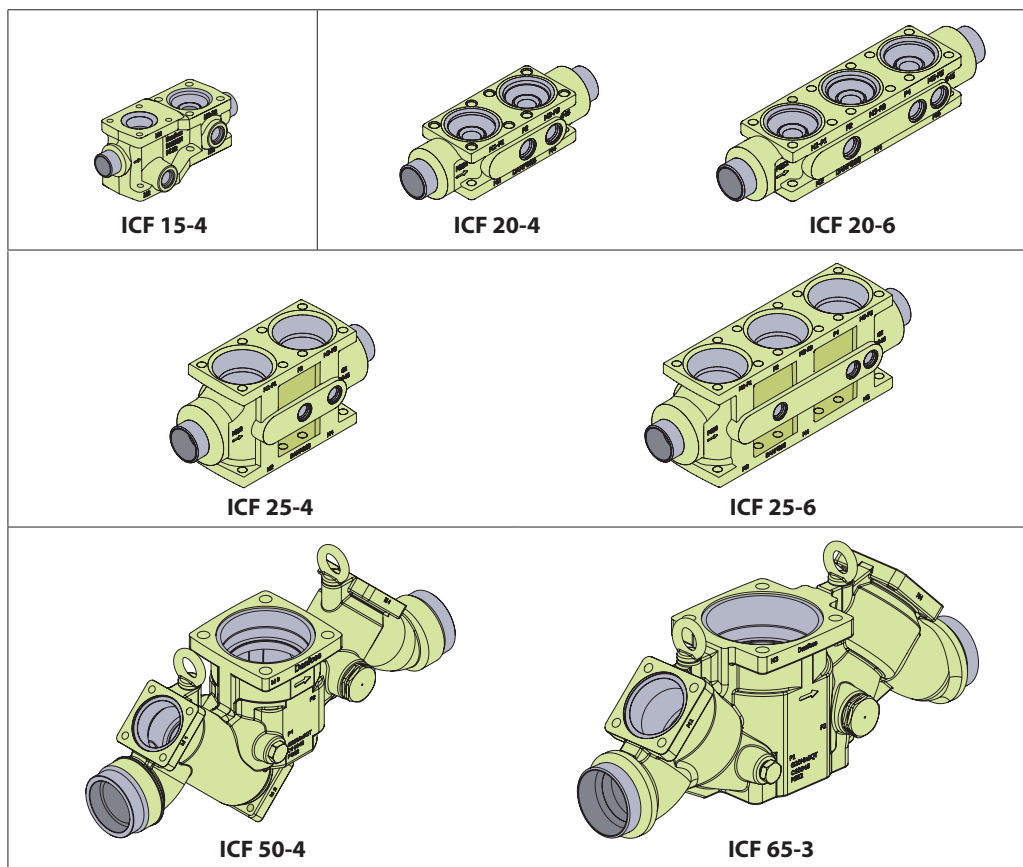
## Design

The main components of the ICF valve station are:

- A housing
- A maximum of four or six function modules (ICF 65 - max. 3)
  - In all ICF 15 the modules M1 and M2 are predefined as shut-off valve and blind cover (prepared for strainer).
  - In all ICF 65 the module M1 is predefined as shut-off valve

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Housing



### Function modules

**Each housing accommodates a maximum of four or six function modules (ICF 65 max. 3), of the following types:**

- Shut-off valve module
- Manual regulating valve module
- Strainer module
- Solenoid valve module
- Electronic expansion valve module
- Manual opening module
- Check valve module
- Stop & check valve module
- Pilot operated servo valve module

- Defrost drain module
- Motor operated valve module
- External welding connection module
- Blind top cover

#### Optional:

The housings are supplied with a predefined number of side ports for the following options:

- Sight glass
- Temperature or pressure sensor
- Pressure gauge
- Side exit for drain or bypass.

The design allows maximum capacity and minimum pressure drop, using advanced technology and double seats – offering higher capacity than conventional systems using individual valves and components.

The ICF valve station is multifunctional.

ICF valve station offers compact dimensions and shortened installation time due to the reduced number of direct welded connections.

Supplied as a complete assembly, it is leak tested at high pressure and its functions are tested under factory controlled conditions.

#### Connections

*There is a wide range of connection types and sizes available with ICF valve stations:*

- D: Butt weld, DIN (EN 10220)
- A: Butt weld, ANSI (ASME B 36.10M SCHEDULE 80)
- A: Butt weld, ANSI (ASME B 36.19 SCHEDULE 40)
- SOC: Socket weld, ANSI (B 16.11)

#### Approvals

The ICF concept is designed to fulfil global refrigeration requirements.  
For specific approval information, please contact Danfoss.

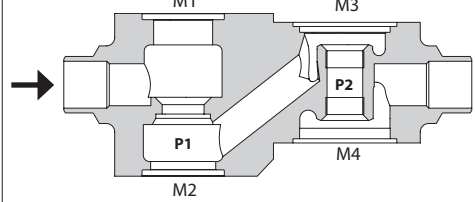
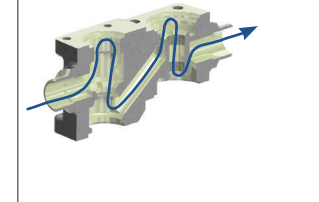
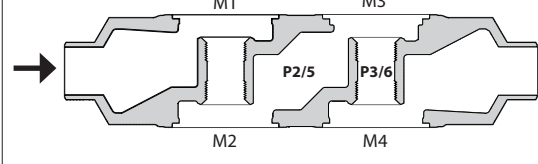
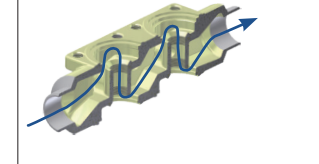
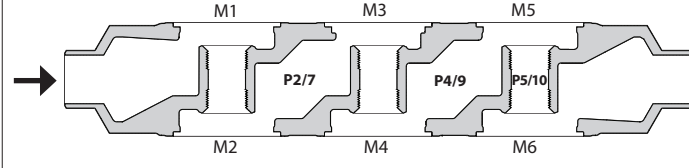
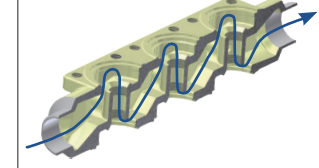
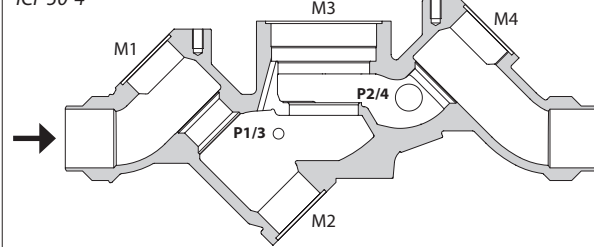
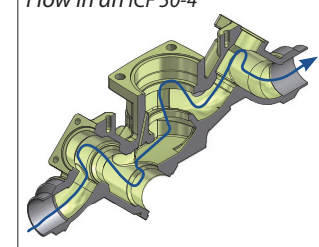
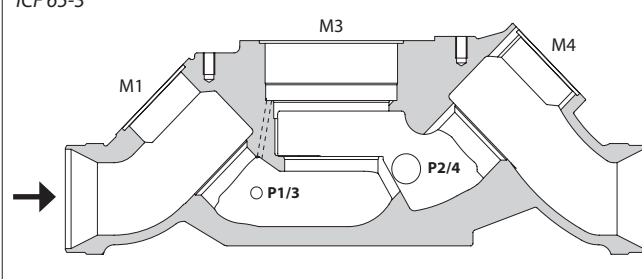
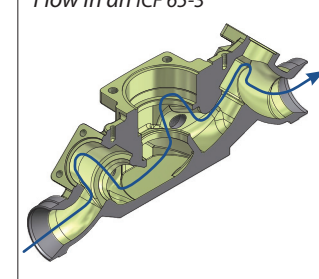
*Housing and function module material*  
Low temperature steel

**When using TIG/MIG/SMAW welding technology, it is possible to install the ICF valve station without prior removal of the function modules from the housing. If using other welding methods the modules must be removed during welding.**

Please consult the product instruction for more details.

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

Module and side port arrangement

<b>ICF 15-4</b> 	<b>Flow in an ICF 15-4</b> 
<b>ICF 20-4, 25-4</b> 	<b>Flow in an ICF 20-4, 25-4</b> 
<b>ICF 20-6, 25-6</b> 	<b>Flow in an ICF 20-6, 25-6</b> 
<b>ICF 50-4</b> 	<b>Flow in an ICF 50-4</b> 
<b>ICF 65-3</b> 	<b>Flow in an ICF 65-3</b> 

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

Module and side port arrangement (continued)

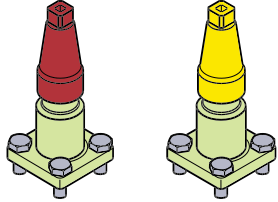
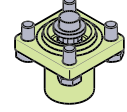
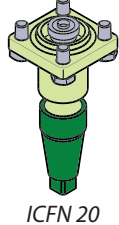
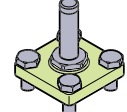
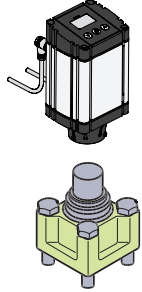
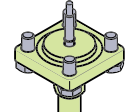
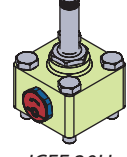
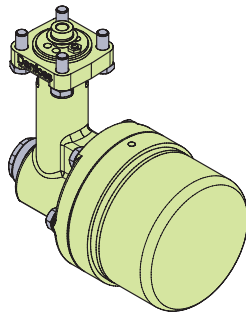
<p><b>All ICF 15-4 DIN, ANSI and Socket connections.</b> 2 side ports - right hand side in flow direction.</p> <p>Example: ICF 15-4-8 DIN</p>	<p><b>All ICF 20/25-4 DIN, ANSI and Socket connections.</b> 4 side ports - 2 opposite on each side.</p> <p>Example: ICF 25-4-9 SOC</p>
<p><b>All ICF 20/25-6 DIN, ANSI and Socket connections.</b> 6 side ports - 3 opposite on each side</p> <p>Example: ICF 20-6-5MB DIN</p>	<p><b>All ICF 20/25-6 DIN, ANSI and Socket connections.</b> 6 side ports - 3 opposite on each side</p> <p>Example: ICF 20-6-2HRB SOC</p>
<p><b>All ICF 50-4 DIN, ANSI and Socket connections.</b> 4 side ports - 2 opposite on each side</p> <p>Example: ICF 50-4-42S50 SOC</p>	<p><b>All ICF 65-3 DIN and ANSI connections.</b> 4 side ports - 2 opposite on each side</p> <p>Example: ICF 65-3-43MA DIN</p>

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Description of the function modules for ICF 15 and 20

ICF 15 and ICF 20 have the same function modules except for the two fixed modules M1 (stop valve ICFS 15) and M2 (filter ICFF 15) in ICF 15.

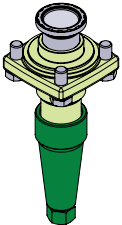
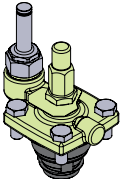
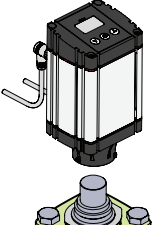
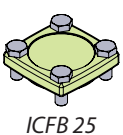
### ICF 15 and ICF 20

<b>ICFS 15 / ICFS 20</b> <i>Shut-off valve module</i> This module has the function of a stop valve, and has a red cap.	 ICFS 15/ICFS 20      ICFR 20A	<b>ICFC 20</b> <i>Check valve module</i> This module has the function of a check valve.	 ICFC 20
<b>ICFF 15/20 / ICFF 20E</b> <i>Strainer module</i> This module functions as a strainer. ICF 15, all connections: Strainer element 150µ (100 mesh) 60 cm <sup>2</sup> (9.3 in <sup>2</sup> ) ICF 20, with DIN/ANSI connections: Pleated 150µ (100 mesh) 45 cm <sup>2</sup> (7.0 in <sup>2</sup> ) ICF 20 with SOC connections (ICFF 20E): Pleated 150µ (100 mesh) / 160 cm <sup>2</sup> (24.8 in <sup>2</sup> )	 ICFF 15/20 / ICFF 20E	<b>ICFN 20</b> <i>Stop &amp; check valve module</i> This module has the function of a combined stop and check valve, and has a green cap.	 ICFN 20
<b>ICFE 20</b> <i>Solenoid valve module</i> This module has the function of a normally closed solenoid valve for controlling the refrigerant flow.	 ICFE 20 / ICFA 20	<b>ICM 20-A, B or C</b> <i>Motor operated valve module</i> This module is a stepper motor actuator valve for on/off and modulating control of the refrigerant flow.	 ICM 20-A, B or C
<b>ICFO 20</b> <i>Manual opening module</i> This module facilitates the manual opening of the solenoid valve (type ICFE).	 ICFO 20	<b>ICFB 20</b> <i>Blind top cover</i> This provides a blanking cover for unused module ports.	 ICFB 20
<b>ICFE 20H</b> <i>Solenoid valve module with integrated manual opener</i> This module has the function of a normally closed solenoid valve for controlling the refrigerant flow.	 ICFE 20H	<b>ICFW 20</b> <i>Welding module 20 DIN or ¾" SOC</i> This module is used for drain connection during hot-gas defrosting - in case of high capacity.	 ICFW 20
<b>ICFD 20</b> <i>Float operated valve module.</i> This module opens for liquid flow when the float is lifted by the internal liquid level.		<b>Please note:</b> At about 10% of maximum mass flow of ICFE 20H, the pressure differential correspond to about 0.07 Bar (1 psi). ICFE 20H will start to open at these conditions. At a pressure differential of minimum 0.2 Bar (2.9 psi ) ICFE 20H will be 100 % open.	

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

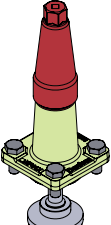
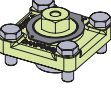
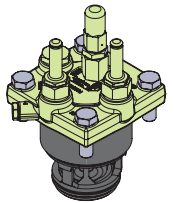
### Description of the function modules for ICF 25

**ICF 25**

<p><b>ICFS 25</b> <i>Shut-off valve module</i> This module has the function of a stop valve, and has a red cap.</p>	 <p>ICFS 25</p>	<p><b>ICFR 25, A or B</b> <i>Manual regulating valve module</i> This module has the function of a hand regulating valve, and has a yellow cap.</p>	 <p>ICFR 25</p>
<p><b>ICFC 25</b> <i>Check valve module</i> This module has the function of a check valve.</p>	 <p>ICFC 25</p>	<p><b>ICFF 25 / ICFF 25E</b> <i>Strainer module</i> This module functions as a strainer. Strainer size: ICF with DIN and ANSI (ICFF 25) connections: Pleated 150µ (100 mesh) / 160 cm<sup>2</sup> (24.8 in<sup>2</sup>) ICF with SOC connections (ICF 25E): Pleated 150µ (100 mesh) / 330 cm<sup>2</sup> (51.2 in<sup>2</sup>)</p>	 <p>ICFF 25 / ICFF 25E</p>
<p><b>ICFN 25</b> <i>Stop &amp; check valve module</i> This module has the function of a combined stop and check valve, and has a green cap.</p>	 <p>ICFN 25</p>	<p><b>ICFE 25</b> <i>Solenoid valve module</i> This module has the function of a normally closed solenoid valve for controlling the refrigerant flow.  It has a built-in manual opening function.</p>	 <p>ICFE 25</p>
<p><b>ICM 25-A or B</b> <i>Motor operated valve module</i> This module is a stepper motor actuator valve for on/off and modulating control of the refrigerant flow.</p>	 <p>ICM 25-A or B</p>	<p><b>Please note:</b> At about 10% of maximum mass flow of ICFE 25, the pressure differential correspond to about 0.07 Bar (1 psi). ICFE 25 will start to open at these conditions.  At a pressure differential of minimum 0.2 Bar (2.9 psi) ICFE 25 will be 100 % open.</p>	
<p><b>ICFW 25</b> <i>Welding module, 25 DIN or 25 (1") SOC</i> This module is used for drain connection during hot-gas defrosting - in case of high capacity.</p>	 <p>ICFW 25</p>	<p><b>ICFB 25</b> <i>Blind top cover</i> This provides a blanking cover for unused module ports.</p>	 <p>ICFB 25</p>

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Description of the function modules for ICF 50 and ICF 65

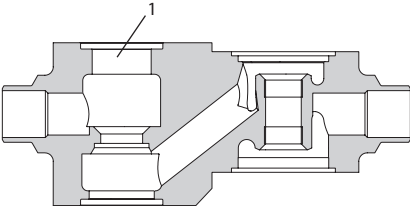
ICF 50 and ICF 65																															
<b>SVA-S 50 / SVA 65</b> <i>Shut-off valve module</i> This module has the function of a stop valve, and has a red cap.		 <b>SVA-S 50 / SVA-S 65</b>				<b>ICS 50 / ICS 65</b> <i>Pilot-operated valve module</i> This module has the function of a pilot-operated valve for on/off and modulating control of the refrigerant flow.  All ICS modules are 3-pilot versions. They are supplied with two blanking plugs (A) and one sealing plug (B).																									
<b>REG-SB 50 / REG-SB 65</b> <i>Manual regulating valve module</i> This module has the function of a hand regulating valve, and has a yellow cap.		 <b>REG-SB 50 / REG-SB 65</b>				ICS 50 and 65 inserts are available in different capacities:  <b>ICS 50:</b> ICS 50 ICS 50-32 ICS 50-40  <b>ICS 65:</b> ICS 65 ICS 65-40 ICS 80																									
<b>ICFB 50</b> <i>Blind cover</i> Prepared for insert of strainer (see below)		 <b>ICFB 50</b>				<b>ICM 50 / ICM 65 - A or B</b> <i>Motor operated valve module</i> This module is a stepper motor actuator valve for on/off and modulating control of the refrigerant flow.																									
<b>FIA 50 (option)</b> <i>Strainer insert</i> Please order FIA 50 strainer insert and element from the FIA part programme. For further information please consult the data sheet for FIA strainners.  Available elements: See below.		 <b>FIA 50</b>				<b>ICLX 50 / ICLX 65</b> <i>2-step solenoid valve module</i> This module has the function of a normally closed gas powered solenoid valve for controlling the refrigerant flow. It has a built-in manual opening function. ICLX is used in suction lines for opening in 2 steps after hot gas defrost.																									
<table border="1"> <thead> <tr> <th>Strainer insert</th><th>Strainer insert</th><th>Strainer insert</th><th>Strainer insert</th><th>Pleated Strainer insert</th><th>Pleated Strainer insert</th><th>Pleated Strainer insert</th><th></th></tr> </thead> <tbody> <tr> <td>100µ 150 mesh</td><td>150µ 100 mesh</td><td>250µ 72 mesh</td><td>500µ 38 mesh</td><td>150µ 100 mesh</td><td>250µ 72 mesh</td><td>500µ 38 mesh</td><td></td></tr> <tr> <td>148H3157</td><td>148H3130</td><td>148H3138</td><td>148H3144</td><td>148H3179</td><td>148H3184</td><td>148H3189</td><td></td></tr> </tbody> </table>								Strainer insert	Strainer insert	Strainer insert	Strainer insert	Pleated Strainer insert	Pleated Strainer insert	Pleated Strainer insert		100µ 150 mesh	150µ 100 mesh	250µ 72 mesh	500µ 38 mesh	150µ 100 mesh	250µ 72 mesh	500µ 38 mesh		148H3157	148H3130	148H3138	148H3144	148H3179	148H3184	148H3189	
Strainer insert	Strainer insert	Strainer insert	Strainer insert	Pleated Strainer insert	Pleated Strainer insert	Pleated Strainer insert																									
100µ 150 mesh	150µ 100 mesh	250µ 72 mesh	500µ 38 mesh	150µ 100 mesh	250µ 72 mesh	500µ 38 mesh																									
148H3157	148H3130	148H3138	148H3144	148H3179	148H3184	148H3189																									
<b>ICSH 50/ICSH 65</b> <i>2-step solenoid valve module</i> This module has the function of a normally closed solenoid valve for controlling the refrigerant flow. It has a built-in manual opening function. ICSH is used in hot gas lines for the opening of hot gas defrost flow to the evaporator in 2 steps.																															
 <b>ICSH 50 / ICSH 65</b>																															

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Material specification

#### ICF housing

*ICF 15-4*



*ICF 20-4, 25-4*

*ICF 20-6, 25-6*

*ICF 50-4*

*ICF 65-3*

*Pos.*

*Part*

*Material*

*EN\**

*ASTM\*\**

*JIS\*\**

**1**

Housing

Steel

P285QH,  
10222-4

LF2,  
A350

*Pos.*

*Part*

*Material*

*EN\**

*ASTM\*\**

*JIS\*\**

**1**

Housing

Cast steel low  
temperature

G20MN5QT  
EN 10213-3

LCC,  
A352

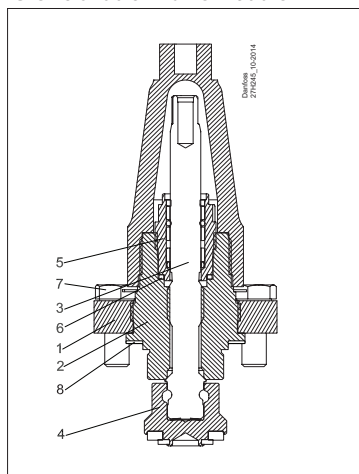
SCPL1,  
G5151

\* EN: Primary Design Standard  
\*\* ASTM, JIS: Equivalent Material Standard

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

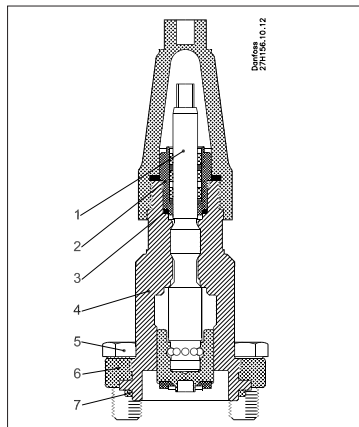
### Material specification (continued)

*ICFS 15 shut-off valve module*



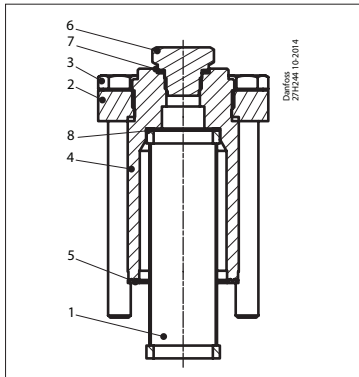
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Bonnet, Flange Steel	Steel	G20Mn5QT, 10213-3 P285QH+QT, 10222-4 P275NL, 10028-3	LCC, A352 LF2, A350	
2	Bonnet, Insert	Steel	115Mn30 10087	AISI 1213	Type 2 R 683/9
3	Spindle	Stainless steel	X8CrNiS18-9 10088	AISI 303	Type 17 683/13
4	Cone	Steel	115Mn30 10087	AISI 1213	Type 2 R 683/9
5	Packing gland	Stainless steel	X8CrNiS18-9 10088	AISI 303	Type 17 683/13
6	Packing washer	Aluminium			
7	Bolts	Stainless steel	A2-70		Type 308 A2-70
8	Gasket	Fiber, Non-asbestos			

*ICFS 20 shut-off valve module*



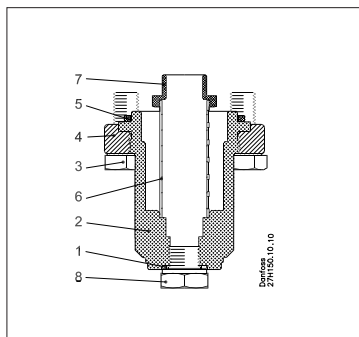
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088		G4303 G4304
2	Thread part	Stainless steel	X8CrNiS 18-9 EN 10088		G4303 G4304
3	AL-gasket/ Refrig. gasket		AL99 alloy no. 1200 DIN 1712 BL3	AL1200	
4	Bonnet	Steel	S235JRG2 EN 10025	A283	G3101
5	Hex-head bolt M10 x 25	Stainless steel	A2-70 EN 24017	A320	A2-70
6	Flange	Cast steel low tem- perature	G20Mn5QT EN 10213-3	A352	G5152
7	Gasket	Chloroprene (Neoprene)			

*ICFF 15 strainer module (strainer element 150µ (100 mesh) 60 cm<sup>2</sup> (9.3 in<sup>2</sup>)*



Pos.	Part	Material	EN*	ASTM**	JIS**
1	Strainer	Stainless steel			
2	Flange bonnet	Steel	G20Mn5QT, 10213-3 P285QH+QT, 10222-4 P275NL, 10028-3	LCC, A352 LF2, A350	
3	Bolt	Stainless steel	A2-70	Type 308	A2-70
4	ICFF 15 bonnet	Steel	S355J2+N 1.0570 / 1.0572 EN 10025-2	ASTM A572-50	
5	Flat gasket	Fiber, Non-asbestos			
6	Plug 1/4" RG for butt-weld 3/8" NPT for socket weld	Steel	115Mn30		
7	Gasket - metal joint	Aluminium			
8	Wave spring	Steel			

*ICFF 20 strainer module*



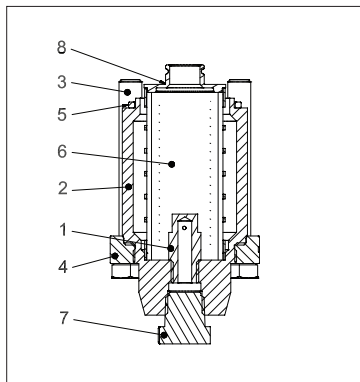
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Gasket	AL 99 F11			
2	Bonnet	Steel	S235JRG2 EN 10025	A283	G3101
3	Hex-head bolt M10 x 25	Stainless steel	A2-70 EN 24017	A320	A2-70
4	Flange	Cast steel low tem- perature	G20Mn5QT EN 10213-3	A352	G5152
5	Gasket	Chloroprene (Neoprene)			
6	Strainer element	Stainless steel 150µ	1.4301	A304	SUS304
7	Plug	Steel			
8	Plug 1/4" RG for butt-weld 3/8" NPT for socket weld	Stainless steel	A2-70 EN 24017	A320	A2-70

\* EN: Primary Design Standard  
\*\* ASTM, JIS: Equivalent Material Standard

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

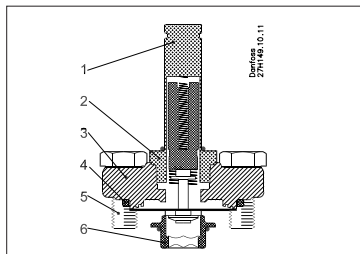
### Material specification (continued)

#### ICFF 20E extended strainer module



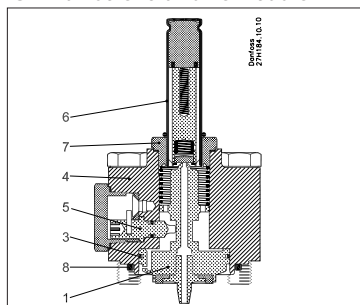
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Dirt protection plug	Steel	115Mn30 EN 10087	Grade 1213 A29	G4804
2	Bonnet	Steel	115Mn30 EN 10087	Grade 1213 A29	G4804
3	Hex-head bolt M12x80	Stainless steel	A2-70 EN 1515-1	Grade B8 A320	A2-70 B1054
4	Flange	Steel	P285QH: EN 10222-4 G20Mn5QT; EN 10213-3	LF2 - A350 LCC - A352	SFL2 - G3205 SCPL1 - G5152
5	Gasket	Chloroprene (Neoprene)			
6	Strainer element	Stainless steel 250µ	1.4301	A304	SUS304
7	Plug 3/8" NPT	Steel	115Mn30 EN 10087	Grade 1213 A29	G4804
8	Strainer adaptor	Steel	115Mn30 EN 10087	Grade 1213 A29	G4804

#### ICFE 20 solenoid valve module



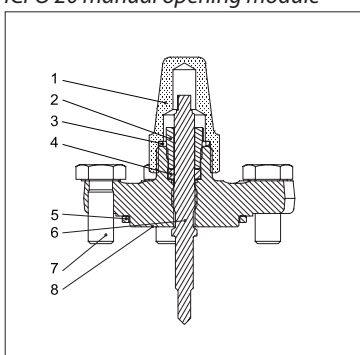
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Armature tube	Stainless steel	X2CrNi19-11 EN 10088		
2	Armature tube nut	Stainless steel	X8CrNiS18-9 EN 10088		
3	Flange	Cast Steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
4	Gasket	Chloroprene (Neoprene)			
5	Hex-Head bolt M10 x 25	Stainless steel	A2-70 EN 24017	A320	A2-70
6	Seat	High density polymer			

#### ICFE 20H solenoid valve module



Pos.	Part	Material	EN*	ASTM**	JIS**
1	Piston	Steel	115Mn30 EN 10025		
2	Seat	Teflon			
3	Piston ring				
4	Bonnet cylinder	Steel	P285QH EN 10222	A350	G3205
5	Manual opener	Steel			
6	Armature tube	Stainless steel	X2CrNi19-11 EN10028		
7	Armature tube nut	Stainless steel	X2CrNi19-11 EN10216	A320	A2-70
8	Gasket	Chloroprene (Neoprene)			

#### ICFO 20 manual opening module



Pos.	Part	Material	EN*	ASTM**	JIS**
1	Seal cap	Steel	DIN 1651-9SMn28 1213 (SAE)		SUM 22
2	Gland nut	Steel	DIN 1651 9SMn28 Zinc Chromate Surface treatment	1213 (SAE)	SUM 22
3	Seal cap gasket	Nylon	Polyamid A6	Polyamid PA6	Polyamid PA6
4	Sealing ring	Teflon	PTFE	PTFE	PTFE
5	Rubber gasket	Chloroprene rubber	CR	CR	CR
6	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088	G4303 G4304	SUS 303
7	Hex-head bolt M10 x 25	Stainless steel	A2-70 EN 24017	A320	A2-70
8	Flange	Cast steel low temperature	EN10222-4 P285QH		

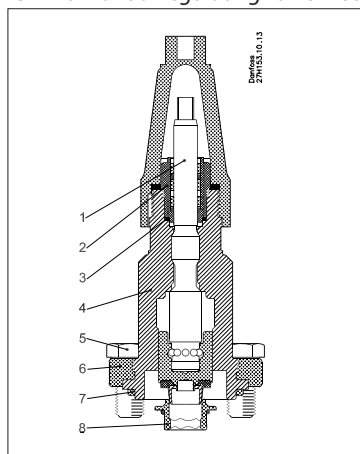
\* EN: Primary Design Standard

\*\* ASTM, JIS: Equivalent Material Standard

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

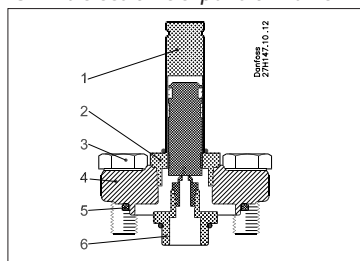
### Material specification (continued)

*ICFR 20 manual regulating valve module*



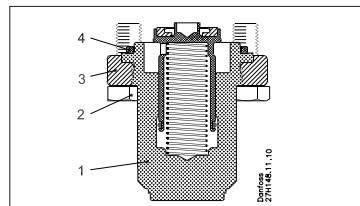
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088		G4303 G4304
2	Thread part	Stainless steel	X8CrNiS 18-9 EN 10088		G4303 G4304
3	AL-gasket		AL99 alloy no. 1200 DIN 1712 BL.3		
4	Bonnet	Steel	S235JRG2 EN 10025	A283	G3101
5	Hex-head bolt M10 × 25	Stainless steel	A2-70 EN 24017	A320	A2-70
6	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
7	Gasket	Chloroprene (Neoprene)			
8	Seat	High density polymer			

*ICFA 20 electronic expansion valve module*



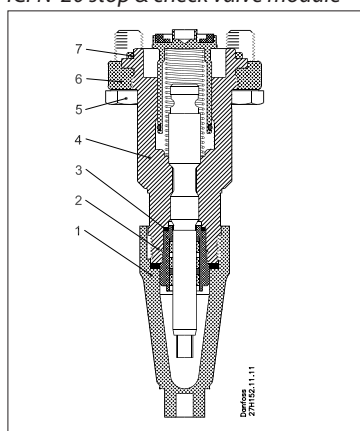
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Armature tube	Stainless steel	X2CrNi19-11 EN 10088		
2	Armature tube nut	Stainless steel	X8CrNiS18-9 EN 10088		
3	Hex-head bolt M10 × 25	Stainless steel	A2-70 EN 24017	A320	A2-70
4	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
5	Gasket	Chloroprene (Neoprene)			
6	Adaptor	Steel			

*ICFC 20 check valve module*



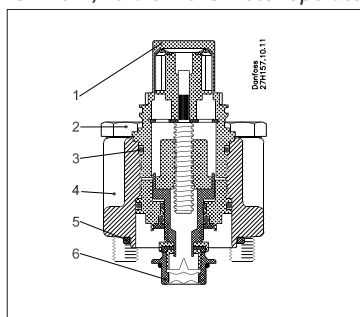
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Bonnet	Steel	S235JRG2	A283	G3101
2	Hex-head bolt M10 × 25	Stainless steel	A2-70 EN 24017	A320	A2-70
3	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	AG5152
4	Gasket	Chloroprene (Neoprene)			

*ICFN 20 stop & check valve module*



Pos.	Part	Material	EN*	ASTM**	JIS**
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088		G4303 G4304
2	Thread part	Stainless steel	X8CrNiS 18-9 EN 10088		G4303 G4304
3	AL-gasket		AL99 alloy no. 1200 DIN 1712 BL.3		
4	Bonnet	Steel	S235JRG2 EN 10025	A283	G3101
5	Hex-head bolt M10 × 25	Stainless steel	A2-70 EN 24017	A320	A2-70
6	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
7	Gasket	Chloroprene (Neoprene)			

*ICM 20-A, 20-B or 20-C motor operated valve module*



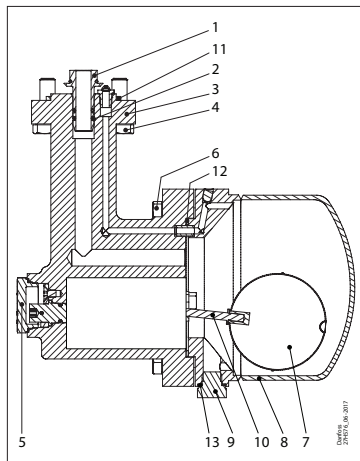
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Adapter	Stainless steel	X5CrNi18-10 EN 10088	A240	G4303 G4304
2	Hex-head bolt M10 × 50	Stainless steel	A2-70 EN 24014	A320	A2-70
3	O-ring	Chloroprene			
4	Bonnet	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
5	Gasket	Chloroprene (Neoprene)			
6	Seat	High density polymer			

\* EN: Primary Design Standard  
\*\* ASTM, JIS: Equivalent Material Standard

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

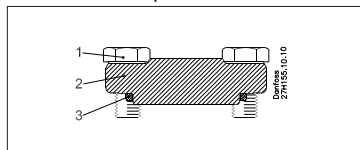
### Material specification (continued)

*ICFD 20 defrost module*



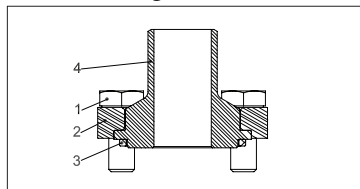
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Inlet connector	steel	S235JR EN 10025 - 2	A283	G3101
2	O-ring Inlet connector	Chloroprene			
3	Valve Body	Cast Iron	EN-GJS-400-18-LT EN 1563		
4	Hex-head bolt M10x30	Stainless Steel	A2-70 EN 24017	A320	A2-70
5	Union nut	Stainless Steel	X8CrNiS18-9 EN 10088-3	AlSi303	SUS303
6	Hex-head bolt M10x35	Stainless Steel	A2-70 EN 24017	A320	A2-70
7	Float	Stainless Steel	S.S 316		
8	Float housing	Stainless Steel	S355J2+N EN 10025-2	A572-50	SM490YB
9	Drain plug 1/4" G	Steel	115MnPb30 EN 10087		
10	Float lever	Steel	S235JR EN 10025 - 2	A283	G3101
11	Rubber Gasket	Chloroprene (Neoprene)			
12	Gasket	Fibre, Non Asbestos			
13	Gasket - Drain Plug	AL 99F11			

*ICFB 20 blind top cover*



Pos.	Part	Material	EN*	ASTM**	JIS**
1	Hex-head bolt M10 x 25	Stainless Steel	A2-70 EN 24017	A320	A2-70
2	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
3	Gasket	Chloroprene (Neoprene)			

*ICFW 20 welding module, 20 DIN or 3/4" SOC*



Pos.	Part	Material	EN*	ASTM**	JIS**
1	Hex-head bolt M10 x 25	Stainless Steel	A2-70 EN 24017	A320	A2-70
2	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
3	Gasket	Chloroprene (Neoprene)			
4	Weld connection	Steel	S355J2+N EN 10025-2	A572-50	G3106 SM49

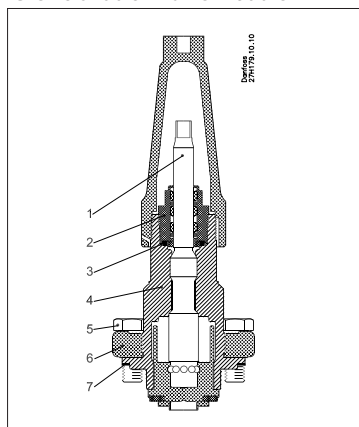
\* EN: Primary Design Standard

\*\* ASTM, JIS: Equivalent Material Standard

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

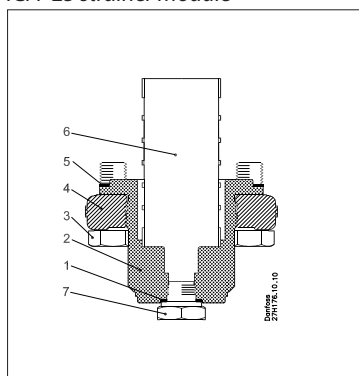
### Material specification (continued)

*ICFS 25 shut-off valve module*



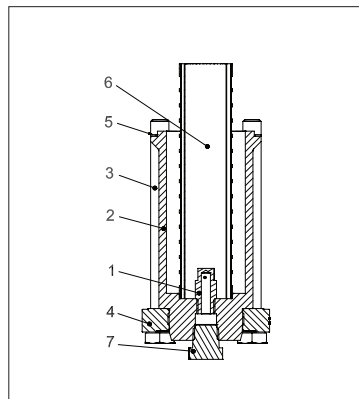
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088		G4303 G4304
2	Thread part	Stainless steel	X8CrNiS 18-9 EN 10088		G4303 G4304
3	O-ring	Chloroprene			
4	Bonnet	Steel	S355J2+N 1.0570 / 1.0577 EN 10025-2	ASTM A572-50	
5	Hex-head bolt M12 × 30	Stainless steel	A2-70 EN 24017	A320	A2-70
6	Flange	Cast steel low tem- perature	G20Mn5QT EN 10213-3	A352	G5152
7	Gasket	Fiber non asbestos			

*ICFF 25 strainer module*



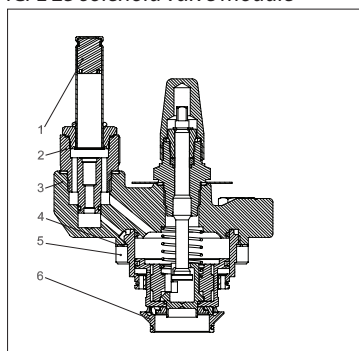
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Al. Gasket	AL 99 F11			
2	Bonnet	Steel	S355J2+N 1.0570 / 1.0577 EN 10025-2	ASTM A572-50	
3	Hex-head bolt M12 × 30	Stainless steel	A2-70 EN 24017	A320	A2-70
4	Flange	Cast steel low tem- perature	G20Mn5QT EN 10213-3	A352	G5152
5	Gasket	Fiber non asbestos			
6	Strainer element	Stainless steel 150µ	1.4301	A304	SUS304
7	Plug 1/4"RG for butt-weld 3/8"NPT for socket weld	Stainless steel	A2-70 EN 24017	A320	A2-70

*ICFF 25E extended strainer module*



Pos.	Part	Material	EN*	ASTM**	JIS**
1	Dirt protection plug	Steel	115Mn30 EN 10087	Grade 1213 A29	G4804
2	Bonnet	Steel	S355J2+N 1.0570 / 1.0577 EN 10025-2	ASTM A572-50	
3	Hex-head bolt M12x140	Stainless steel	A2-70 EN 1515-1	Grade B8 A320	A2-70 B1054
4	Flange	Steel	P285QH: EN 10222-4 G20Mn5QT; EN 10213-3	LF2 - A350 LCC - A352	SFL2 - G3205 SCPL1 - G5152
5	Gasket	Fiber non asbestos			
6	Strainer element	Stainless steel 250µ	1.4301	A304	SUS304
7	Plug 3/8"NPT	Steel	115Mn30 EN 10087	Grade 1213 A29	A29

*ICFE 25 solenoid valve module*



Pos.	Part	Material	EN*	ASTM**	JIS**
1	Armature tube	Stainless steel	X2CrNi19-11 EN 10088		
2	Armature tube nut	Stainless steel	X8CrNiS 18-9 EN 10088		
3	Bonnet	Cast steel low tem- perature	G20Mn5QT EN 10213-3	A352	G5152
4	Gasket	Fiber non asbestos			
5	Hex-Head bolt M10 × 25	Stainless steel	A2-70 EN 24017	A320	A2-70
6	Seat	High density polymer			

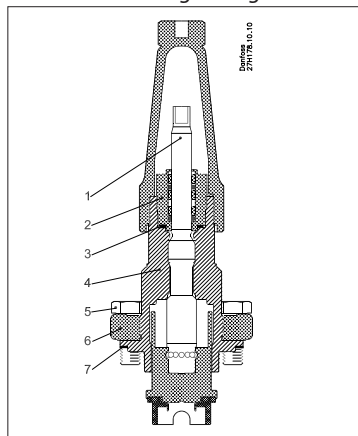
\* EN: Primary Design Standard

\*\* ASTM, JIS: Equivalent Material Standard

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

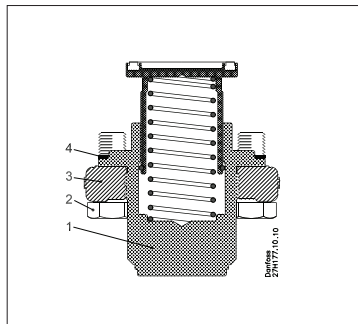
### Material specification (continued)

*ICFR 25 manual regulating valve module, A or B*



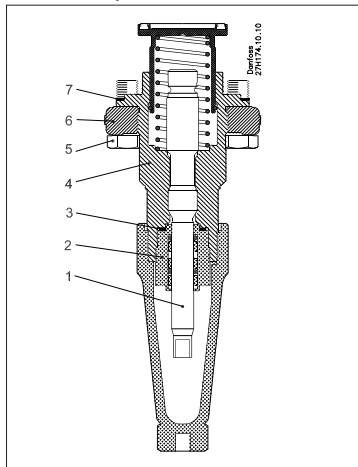
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088	G4303 G4304	
2	Thread part	Stainless steel	X8CrNiS 18-9 EN 10088		G4303 G4304
3	O-ring	Chloroprene			
4	Bonnet	Steel	S355J2+N 1.0570 / 1.0577 EN 10025-2	ASTM A572-50	
5	Hex-head bolt M12 x 30	Stainless steel	A2-70 EN 24017	A320	A2-70
6	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
7	Gasket	Fiber non asbestos			
8	Seat	High density polymer			

*ICFC 25 check valve module*



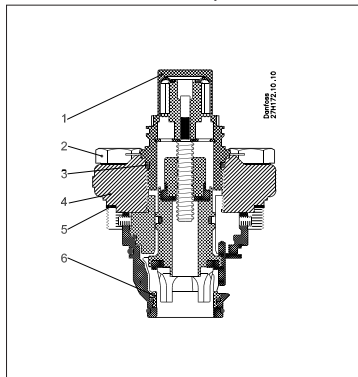
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Bonnet	Steel	S355J2+N 1.0570 / 1.0577 EN 10025-2	ASTM A572-50	
2	Hex-head bolt M12 x 30	Stainless steel	A2-70 EN 24017	A320	A2-70
3	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	AG5152
4	Gasket	Fiber non asbestos			

*ICFN 25 stop & check valve module*



Pos.	Part	Material	EN*	ASTM**	JIS**
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088	G4303 G4304	
2	Thread part	Stainless steel	X8CrNiS 18-9 EN 10088		G4303 G4304
3	O-ring	Chloroprene			
4	Bonnet	Steel	S355J2+N 1.0570 / 1.0577 EN 10025-2	ASTM A572-50	
5	Hex-head bolt M12 x 30	Stainless steel	A2-70 EN 24017	A320	A2-70
6	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
7	Gasket	Fiber non asbestos			

*ICM 25-A or B motor operated valve module*



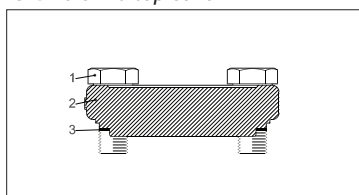
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Adapter	Stainless steel	X5CrNi18-10 EN 10088	A240	G4303 G4304
2	Hex-head bolt M12 x 30	Stainless steel	A2-70 EN 24014	A320	A2-70
3	O-ring	Chloroprene			
4	Bonnet	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
5	Gasket	Fiber non asbestos			
6	Seat	High density polymer			

\* EN: Primary Design Standard  
\*\* ASTM, JIS: Equivalent Material Standard

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

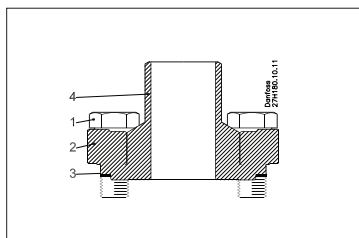
### Material specification (continued)

*ICFB 25 blind top cover*



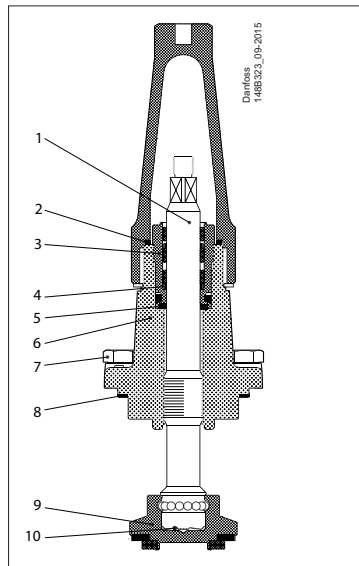
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Hex-head bolt M10 × 25	Stainless Steel	A2-70 EN 24017	A320	A2-70
2	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
3	Gasket	Fiber non asbestos			

*ICFW 25 welding module,  
25 DIN or 25 (1") SOC*



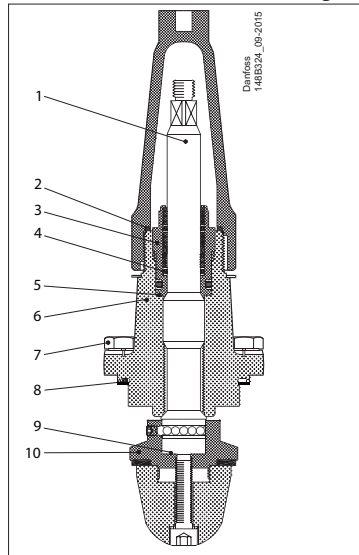
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Hex-head bolt M10 × 25	Stainless Steel	A2-70 EN 24017	A320	A2-70
2	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
3	Gasket	Fiber non asbestos			
4	Weld connection	Steel	S355J2+N EN 10025-2	A572-50	G3106 SM49

*SVA-S 50 / SVA-S 65 shut-off valve module*



Pos.	Part	Material	EN*	ASTM**
1	Spindle	Stainless steel	X8CrNiS18-9 10088	AISI 303
2	Gasket for cap	Nylon		
3	Packing gland	Stainless steel	X8CrNiS18-9 10088	AISI 303
4	Spring loaded Teflon ring	PTFE		
5	Packing washer	Aluminium		
6	Bonnet	Steel	P285OH+QT, EN 10222-4	LF2, A350
7	Bolts	Stainless steel	A2-70	Type 308
8	Gasket	Fiber, non asbestos		
9	Cone	Steel	11SMn30 10087	AISI 1213
10	Disk spring	Steel		

*REG-SB 50 / REG-SB 65 manual regulating valve module*



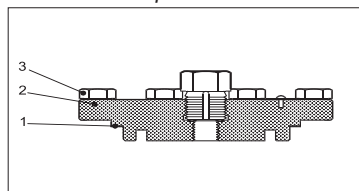
Pos.	Part	Material	EN*	ASTM**
1	Spindle	Stainless steel	X8CrNiS 18-9, 17440	AISI 303
2	Gasket for cap	Nylon		
3	Packing gland	Stainless Steel	X8CrNiS 18-9, 10088	AISI 303
4	Spring loaded Teflon ring	PTFE		
5	Packing washer	Aluminium		
6	Bonnet	Steel	P285QH+QT 10222-4	LF2 A350
7	Bolts	Stainless steel	A2-70	Type 308
8	Gasket	Fiber, non asbestos		
9	Disk spring	Steel		
10	Cone	Steel		

\* EN: Primary Design Standard  
\*\* ASTM, JIS: Equivalent Material Standard

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

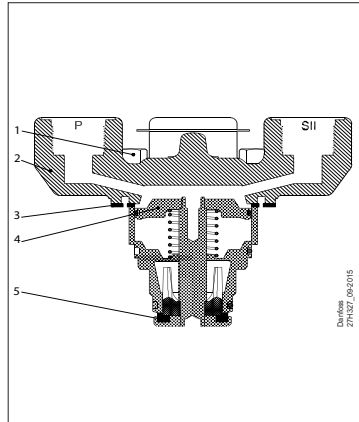
### Material specification (continued)

*ICFB 50 blind top cover*



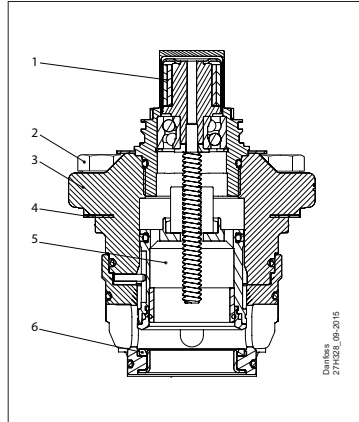
Pos.	Part	Material	EN*	ASTM**	JIS**
1	Gasket	Fiber non asbestos			
2	Flange	Cast steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
3	Hex-head bolt M10 x 25	Stainless Steel	A2-70 EN 24017	A320	A2-70

*ICS 50 / ICS 65 pilot-operated valve module*



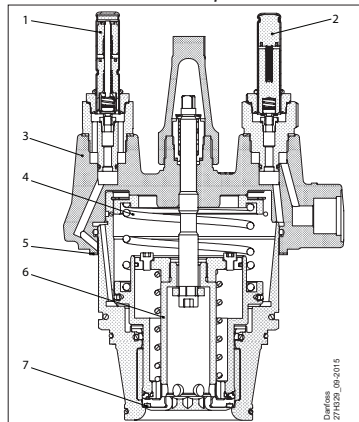
Pos.	Part	Material	EN*	ASTM**
1	Bolts	Stainless steel	A2-70, EN 1515-1	Grade B8 A320
2	Bonnet	Low temperature steel	G20Mn5QT, EN 10213-3 P285QH+QT EN 10222-4	LCC A352 LF2, A350
3	Gasket	Fiber, non-asbestos		
4	Piston	Steel		
5	Valve plate	PTFE		

*ICM 50 / ICM 65 motor operated valve module*



Pos.	Part	Material	EN*	ASTM**
1	Adaptor	Stainless steel	X5CrNi18-10 EN 10088	A240
2	Bolts	Stainless steel	A2-70, EN 1515-1	Grade B8 A320
3	Bonnet	Low temperature steel	G20Mn5QT, EN 10213-3	LCC A352
4	Gasket	Fiber, non-asbestos		
5	Piston	Steel		
6	Valve plate	PTFE		

*ICLX 50 / ICLX 65 2-step solenoid valve module*

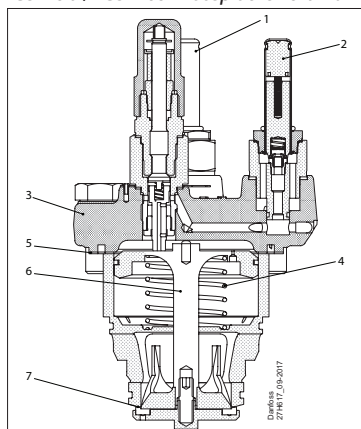


Pos.	Part	Material	EN*	ASTM**
1	EVM pilot NO			
2	EVM pilot NC			
3	Bonnet	Low temperature steel	P285QH, EN 10222-4	LF2, A350
4	Spring	Stainless steel		
5	Gasket	Fiber, non-asbestos		
6	Main piston	Steel		
7	Seat plate main	PTFE		

\* EN: Primary Design Standard  
\*\* ASTM, JIS: Equivalent Material Standard

**Material specification**  
(continued)

ICSH 50 / ICSH 65 2-step solenoid valve module



Pos.	Part	Material	EN*	ASTM**
1	EVM pilot NC			
2	EVM pilot NC			
3	Bonnet	Low temperature steel	P285QH, EN 10222-4	LF2, A350
4	Spring	Stainless steel		
5	Gasket	Fiber, non-asbestos		
6	Main piston	Steel		
7	Seat plate main	PTFE		

\* EN: Primary Design Standard

\*\* ASTM, JIS: Equivalent Material Standard

**Code number selection**

To determine the correct ICF valve station follow steps 1 through 5.

**Step 1 Determine application and function requirements:**

- Line: Pumped liquid, Liquid Injection, Hot gas defrost, Liquid DX, Return line etc.
- Control: On/off solenoid valve, motorised valve
- Defrost: Electric or hot gas

From the above determine the application reference number (see page 24):

**Step 2 Selection criteria - (Please use Danfoss calculation software)**

Download the software from:

<http://refrigerationandairconditioning.danfoss.com/support-center/apps-and-software/coolselector/>

- Refrigerant
- Capacity
- Temperature
- Circulation rate

From the above determine the valve station required, e.g.: ICF 20 complete with ICM 20-C

**Step 3 Establish connection sizes and type**

- DIN butt-weld, ANSI butt-weld or SOC weld
- 15 (1/2"), 20 (3/4 in.), 25 (1 in.), 32 (1 1/4 in.) or , 40 (1 1/2 in.), 50 (2 in.), 65 (2 1/2 in.) or 80 (3 in.)

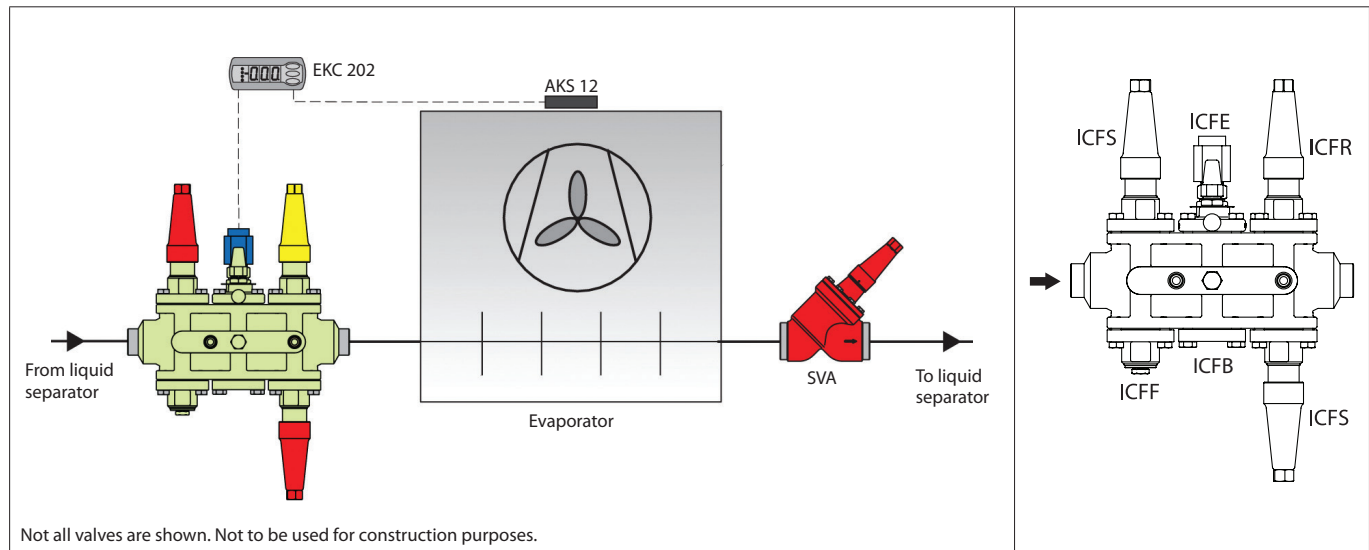
**Step 4 Establish code number**

(see pages 25 to 37)

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

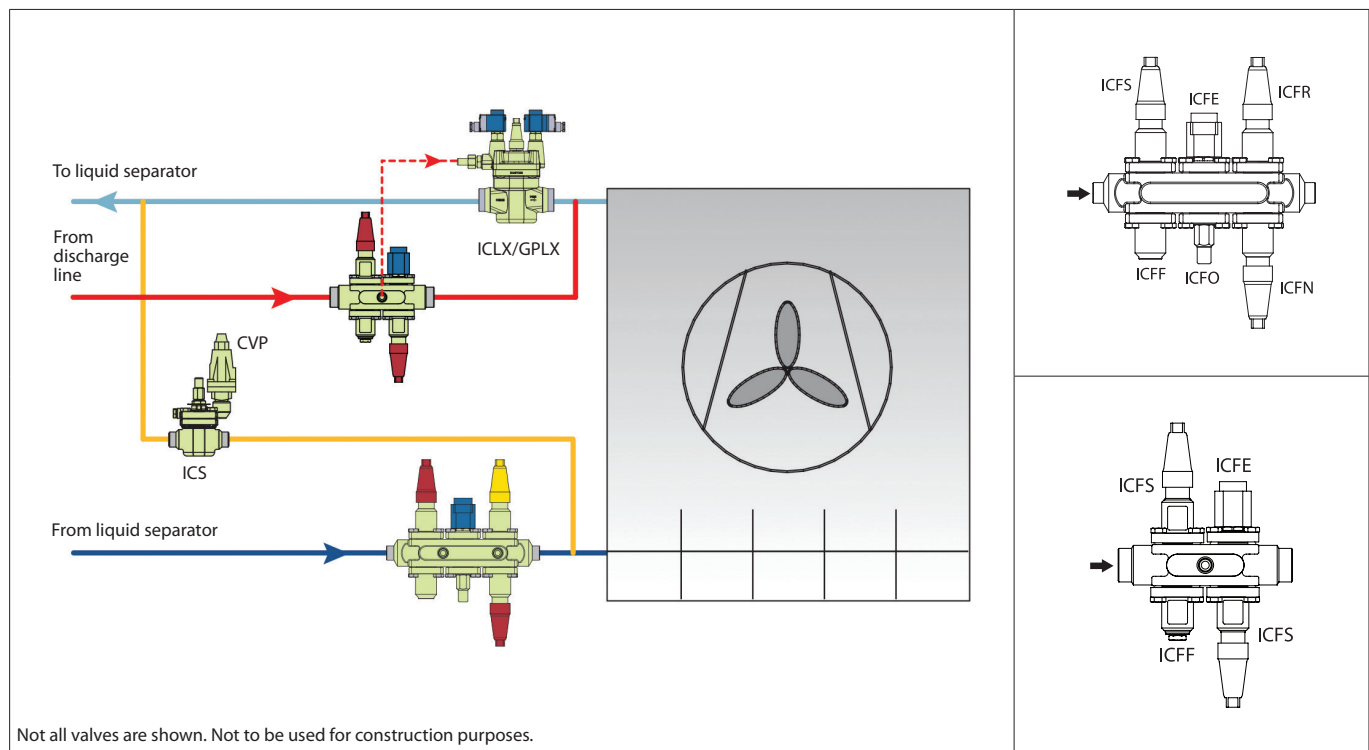
*Example of application:*  
Liquid feed line

A valve combination for a flooded evaporator operating on/off from a thermostat and with electric defrost is required. Manual override of the solenoid valve is requested. Common ICF configurations for this kind of application is shown here:



*Example of application:*  
Liquid feed line/  
Hot gas defrost line

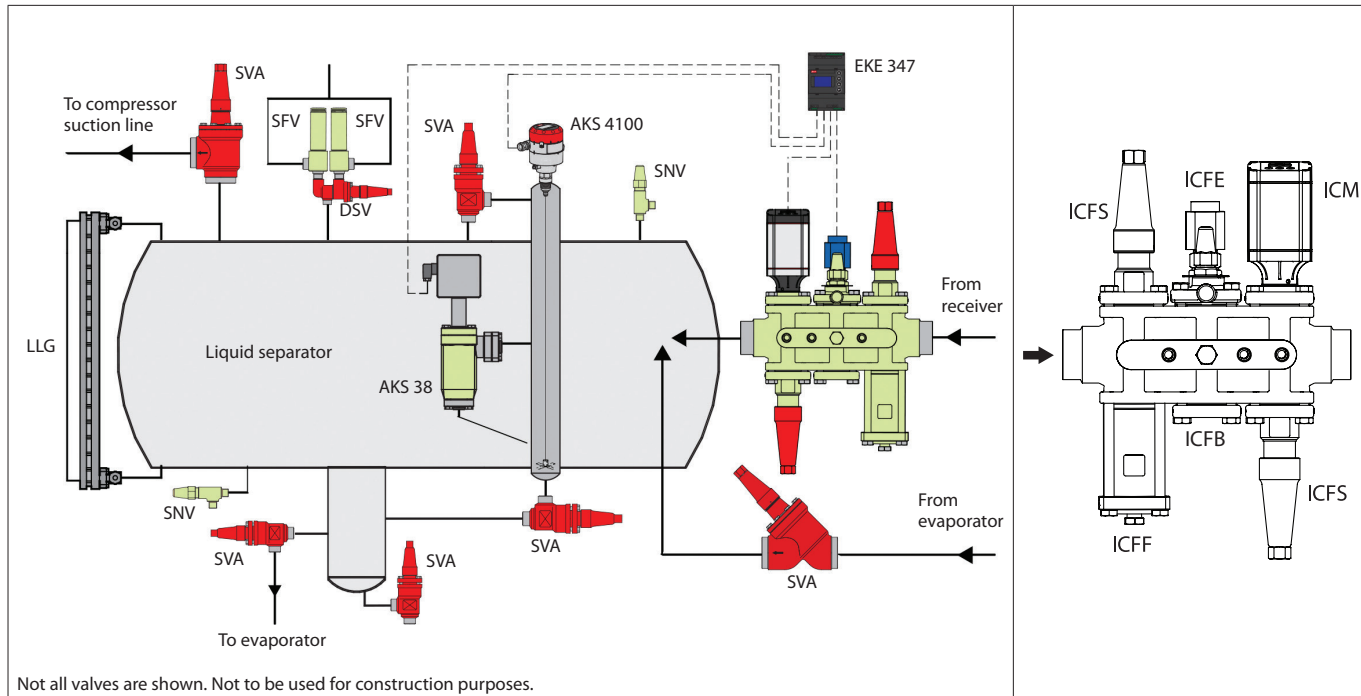
Evaporator with 2 stage gas powered valve ICLX in the suction line and hot gas defrost featuring:  
ICF liquid feed station and ICF Hot gas station with side port to power ICLX. ICS+CVP as a defrost  
regulator (OFV optional depending on capacity).



## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

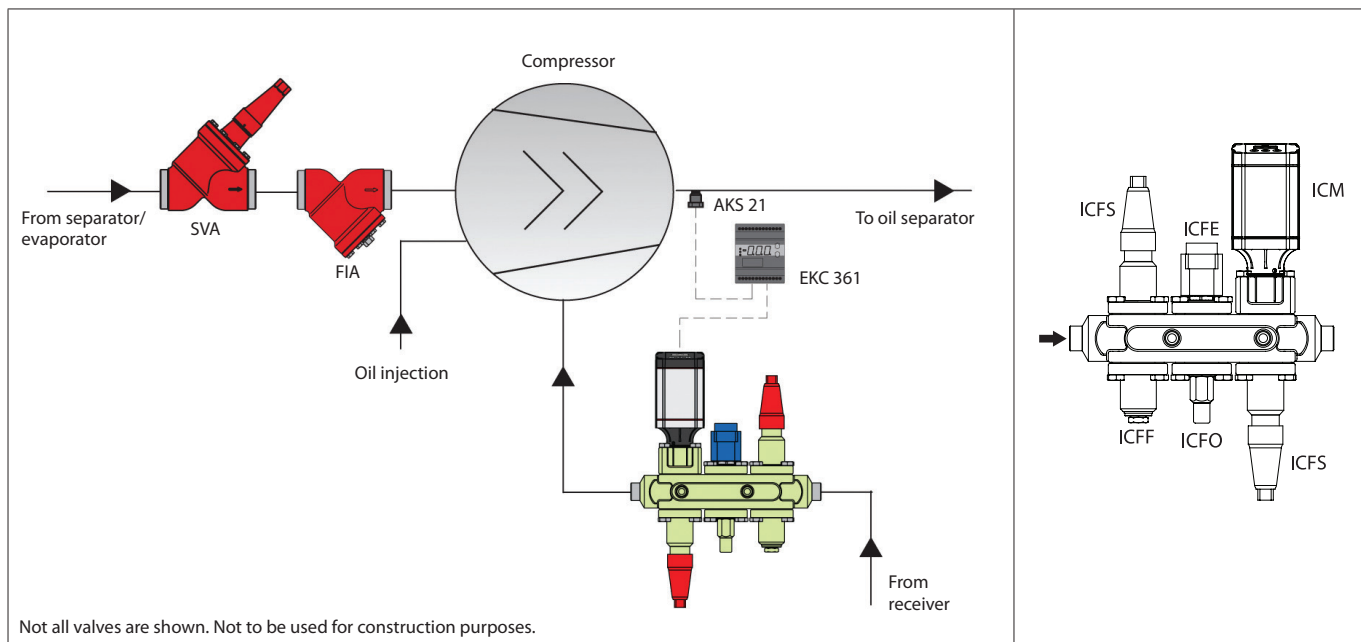
**Example of application:**  
Liquid injection line

A valve combination for liquid injection to separator with electronic injection valve is required. It is requested to have a solenoid valve in front of the control valve.



**Example of application:**  
Liquid injection line

A valve combination for compressor liquid injection with electronic injection valve is required. It is a required to have a solenoid valve in front of the control valve.

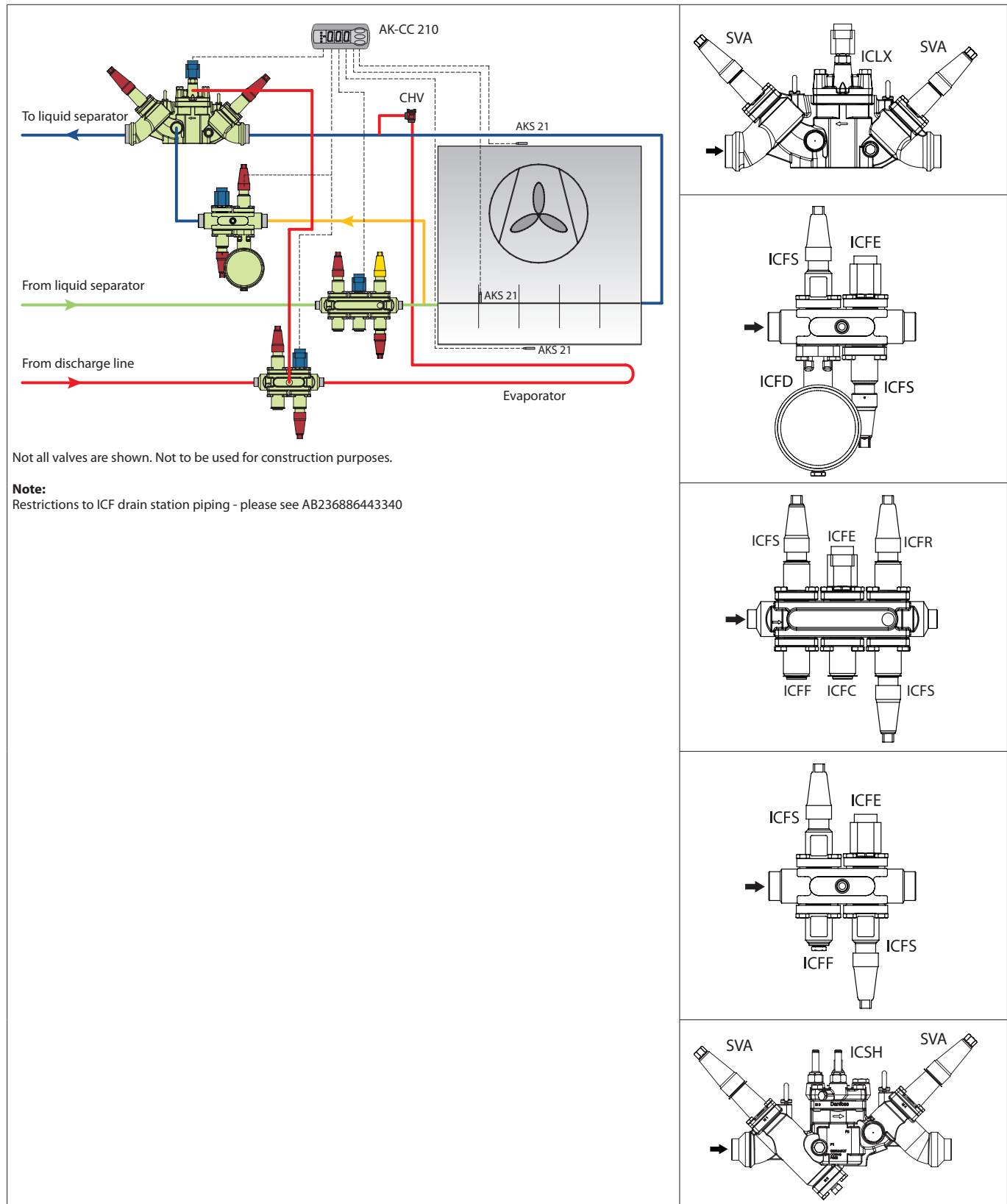


## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

*Example of application:*

Liquid feed line/Hot gas defrost  
line Return line/Defrost drain  
line

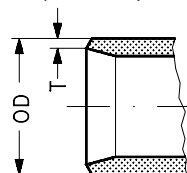
Evaporator with 2 stage gas powered ICLX module in suction line ICF and ICF liquid feed valve station.  
Hot gas defrost featuring: ICF hot gas valve station with side port to power ICLX module and ICF drain station with float activated liquid drainage to suction line ICF side port.



## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

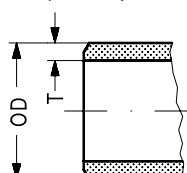
### Connections

D: Butt-weld DIN (EN 10220)



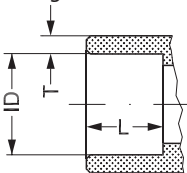
Size mm	Size in.	OD mm	T mm	OD in.	T in.		
15	1/2	21.3	1.3	0.839	0.052		
20	3/4	26.9	2.3	1.059	0.091		
25	1	33.7	2.6	1.327	0.103		
32	1 1/4	42.4	2.6	1.669	0.102		
40	1 1/2	48.3	2.6	1.902	0.103		
50	2	60.3	2.9	2.37	0.11		
65	2 1/2	76.1	2.9	3.00	0.11		
80	3	88.9	3.2	3.50	0.13		

A: Butt-weld ANSI (B 36.10)  
Butt weld ANSI (B 36.19)



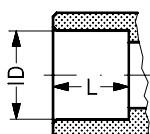
Size mm	Size in.	OD mm	T mm	OD in.	T in.	Schedule	
15	1/2	21.3	2.7	0.839	0.105	80	
20	3/4	26.9	4.0	1.059	0.158	80	
25	1	33.7	4.6	1.327	0.181	80	
32	1 1/4	42.4	4.9	1.669	0.193	80	
40	1 1/2	48.3	5.1	1.902	0.201	80	
65	2 1/2	73.0	5.2	2.87	0.20	40	
80	3	88.9	5.5	3.50	0.22	40	

SOC: Socket welding ANSI (B 16.11)



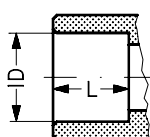
Size mm	Size in.	ID mm	T mm	ID in.	T in.	L mm	L in.
15	1/2	21.9	5.9	0.862	0.232	10.25	0.40
20	3/4	27.2	4.6	1.071	0.181	13	0.51
25	1	33.9	7.2	1.335	0.284	13	0.51
32	1 1/4	42.7	6.1	1.743	0.240	13	0.51
40	1 1/2	48.8	6.6	1.921	0.260	13	0.51
50	2	61.2	6.2	2.41	0.24	16	0.63

SD: Soldering (DIN 2856)



Size mm	Size in.	ID mm		ID in.		L mm	L in.
22		22.08				16.5	

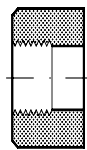
SA: Soldering (ANSI B 16.22)



Size mm	Size in.	ID mm		ID in.		L mm	L in.
	7/8			0.875			0.650

FPT:

Female pipe thread,  
(ANSI/ASME B 1.20.1)



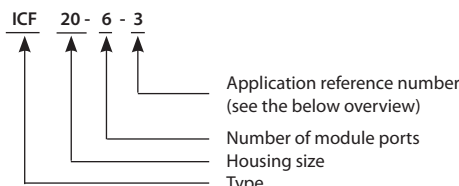
Size mm	Size in.	Inside pipe thread
(15)	1/2	(1/2 x 14 NPT)

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Ordering ICF valve station

Below Nomenclature show the generic configuration and application by identification of housing size, type and application group.

This designation is often used for discussion on possible solutions and will be the final identification on the valve label (see label example)



### Label example:



For ordering, connection size and type must be chosen to get the final identification. **The final identification is done by code number only** (see next pages)

### Application overview (generic configuration - connection type and size excluded)

Application #		Sequence of functions					
<b>Liquid feed</b>							
1	Liquid feed (No hotgas defrost)	Shut-off	Strainer	Solenoid	Man Open	Regul.	Shut-off
2	Liquid feed	Shut-off	Strainer	Solenoid	Man Open	Regul.	Stop & check
3	Liquid feed	Shut-off	Strainer	Solenoid	Check	Regul.	Shut-off
10	Liquid feed (No hotgas defrost)	Shut-off	Strainer	Solenoid	Regul.		
15	Liquid feed w. external Conn.	Shut-off	Strainer	Solenoid	Check	Welding	Regul.
<b>Solenoid common</b>							
4	Solenoid - Liquid & Hot gas lines	Shut-off	Strainer	Solenoid	Man Open	Shut-off	
8	Solenoid - Liquid & Hot gas lines	Shut-off	Strainer	Solenoid	Man Open		
<b>Liquid injection</b>							
5	Liquid injection (expansion)	Shut-off	Strainer	Solenoid	Man Open	Motor	Shut-off
12	Liquid injection (expansion) PWM	Shut-off	Strainer	El. Exp.	Shut-off		
14	Liquid injection (expansion)	Shut-off	Strainer	Motor	Shut-off		
<b>Hot gas defrost</b>							
9	Hot gas defrost	Shut-off	Strainer	Solenoid	Shut-off		
<b>Hot gas defrost (ICF 50 only)</b>							
47	Hot gas defrost - On/Off 2-step solenoid	Shut-off	Strainer option*	Solenoid	Shut-off		
48	Hot gas defrost - On/Off 2-step solenoid + manual Regulating	Shut-off	Strainer option*	Solenoid	Regul.		
<b>Solenoid multiple evaporators</b>							
11	Solenoid - Multiple evaporators	Shut-off	Strainer	Solenoid	Check		
18	Solenoid - Multiple evaporators	Shut-off	Strainer	Solenoid	Stop & check		
<b>Liquid PWM</b>							
13	Liquid injection & liquid feed PWM	Shut-off	Strainer	El. Exp.	Stop & check		
<b>Return line (ICF 50 and ICF 65 only)</b>							
41	ON/OFF 2-step solenoid	Shut-off	Strainer option*	Solenoid	Shut-off		
42	Pressure (temperature) Mechanical control	Shut-off	Strainer option*	ICS options**	Shut-off		
43	Pressure (temperature) Electronic control	Shut-off	Strainer option*	Motor	Shut-off		
44	ON/OFF 2-step solenoid + Manuel Regulating	Shut-off	Strainer option*	Solenoid	Regul.		
45	Pressure (temperature) Mechanical control + Manuel Regulating	Shut-off	Strainer option*	ICS options**	Regul.		
46	Pressure (temperature) Electronic control + Manuel Regulating	Shut-off	Strainer option*	Motor	Regul.		
<b>Miscellaneous</b>							
90	Multipurpose configurations						
<b>Defrost drain line</b>							
102	Liquid drain M2 with solenoid - 2 shut-off	Shut-off	Liquid drain	Solenoid	Shut-off		
103	Liquid drain M4 with solenoid - 1 shut-off	Shut-off	Solenoid	Liquid drain			
104	Liquid drain M4 with strainer and solenoid - 1 shut-off	Shut-off	Strainer	Solenoid	Liquid drain		
105	Liquid drain M2 with solenoid - 1 shut-off	Shut-off	Liquid drain	Solenoid			
106	Liquid drain M2 with solenoid and manual opener - 1 shut off	Shut-off	Liquid drain	Solenoid	Man Open		
107	Liquid drain M2 with solenoid and manual opener - 2 shut off	Shut-off	Liquid drain	Solenoid	Man Open	Shut-off	
108	Liquid drain M2 without solenoid - 2 shut off	Shut-off	Liquid drain	Shut-off			

\* ICF 50 only

\*\* ICS typical options: On/Off solenoid, Pressure or Temperature control (see ICS data sheet)

### Miscellaneous

90	Multipurpose configurations
----	-----------------------------

### Defrost drain line

102	Liquid drain M2 with solenoid - 2 shut-off	Shut-off	Liquid drain	Solenoid	Shut-off		
103	Liquid drain M4 with solenoid - 1 shut-off	Shut-off	Solenoid	Liquid drain			
104	Liquid drain M4 with strainer and solenoid - 1 shut-off	Shut-off	Strainer	Solenoid	Liquid drain		
105	Liquid drain M2 with solenoid - 1 shut-off	Shut-off	Liquid drain	Solenoid			
106	Liquid drain M2 with solenoid and manual opener - 1 shut off	Shut-off	Liquid drain	Solenoid	Man Open		
107	Liquid drain M2 with solenoid and manual opener - 2 shut off	Shut-off	Liquid drain	Solenoid	Man Open	Shut-off	
108	Liquid drain M2 without solenoid - 2 shut off	Shut-off	Liquid drain	Shut-off			

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Liquid feed

#### Application 1: Liquid feed (no hot gas defrost)

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	6	1RA	3/4	20	Butt-weld ANSI (B 36.10)	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFS 20	9.5	20.9	027L3004
ICF 25	6	1RB	1 1/4	32	Butt-weld ANSI (B 36.10)	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICFR 25B	ICFS 25	23.8	52.4	027L4012
ICF 20	6	1RA	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFS 20	9.5	20.9	027L3000
ICF 20	6	1RA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFS 20	9.7	21.3	027L3002
ICF 20	6	1HRB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICFR 20B	ICFS 20	10.3	22.7	027L3406
ICF 25	6	1RA	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICFR 25A	ICFS 25	23.6	51.9	027L4002
ICF 20	6	1RA	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFS 20	9.7	21.3	027L3003
ICF 20	6	1HRB	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICFR 20B	ICFS 20	10.3	22.7	027L3407
ICF 25	6	1RA	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICFR 25A	ICFS 25	23.6	51.9	027L4006
ICF 25	6	1RB	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICFR 25B	ICFS 25	23.6	51.9	027L4011
ICF 25	6	1RB	1 1/2	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICFR 25B	ICFS 25	22.7	49.9	027L4016
ICF 20	6	1RA	3/4	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFS 20	10.4	22.9	027L3005
ICF 20	6	1RA	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFR 20A	ICFS 20	9.9	21.8	027L3007
ICF 20	6	1HRB	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFB 20	ICFR 20B	ICFS 20	10.9	24.0	027L3408
ICF 25	6	1RA	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICFR 25A	ICFS 25	24.1	53.0	027L4003
ICF 20	6	1RA	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFR 20A	ICFS 20	10.1	22.2	027L3008
ICF 20	6	1HRB	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFB 20	ICFR 20B	ICFS 20	10.9	24.0	027L3409
ICF 25	6	1RA	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICFR 25A	ICFS 25	23.8	52.4	027L4008
ICF 25	6	1RB	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICFR 25B	ICFS 25	24.2	53.2	027L4013
ICF 25	6	1RB	1 1/2	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICFR 25B	ICFS 25	23.8	52.4	027L4017

#### Application 2: Liquid feed

Type	# of Modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	6	2RA	3/4	20	Butt-weld ANSI (B 36.10)	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	9.8	21.6	027L3013
ICF 20	6	2RA	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	9.7	21.3	027L3009
ICF 20	6	2RB	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20B	ICFN 20	10.2	22.9	027L3398
ICF 20	6	2RB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20B	ICFN 20	10.2	22.9	027L3422
ICF 20	6	2RA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	9.7	21.3	027L3011
ICF 20	6	2HRB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICFR 20B	ICFN 20	9.2	20.2	027L3410
ICF 20	6	2RA	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	9.7	21.3	027L3012
ICF 20	6	2HRB	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICFR 20B	ICFN 20	9.2	20.2	027L3411
ICF 25	6	2RA	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICFR 25A	ICFN 25	23.3	51.3	027L4135
ICF 20	6	2RA	3/4	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	10.1	22.2	027L3014
ICF 20	6	2RA	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	9.9	21.8	027L3016
ICF 20	6	2HRB	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFB 20	ICFR 20B	ICFN 20	8.8	19.4	027L3412
ICF 20	6	2RA	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	9.9	21.8	027L3017
ICF 20	6	2HRB	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFB 20	ICFR 20B	ICFN 20	10.9	24.0	027L3413

ICAD and coils are not included and must be ordered separately.

**Please Note:** When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF valve body.

**Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65**
**Liquid feed**
**Application 3: Liquid feed**

Type	# of Modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
<b>ICF 20</b>	6	3RA	¾	20	Butt-weld ANSI (B 36.10)	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFS 20	9.9	21.8	027L3022
<b>ICF 20</b>	6	3RA	1	25	Butt-weld ANSI (B 36.10)	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFS 20	9.9	21.8	027L3419
<b>ICF 20</b>	6	3RA	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFS 20	9.6	21.1	027L3018
<b>ICF 20</b>	6	3RB	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20B	ICFS 20	10.4	22.9	027L3433
<b>ICF 20</b>	6	3RA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20E	ICFE 20	ICFC 20	ICFR 20A	ICFS 20	10.0	22.0	027L3437
<b>ICF 20</b>	6	3HRB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFR 20B	ICFS 20	10.6	23.3	027L3414
<b>ICF 25</b>	6	3RA	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25A	ICFS 25	23.4	51.5	027L4020
<b>ICF 20</b>	6	3RA	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFS 20	10.4	22.9	027L3021
<b>ICF 20</b>	6	3HRB	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFR 20B	ICFS 20	10.6	23.3	027L3415
<b>ICF 25</b>	6	3RA	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25A	ICFS 25	23.2	51.0	027L4024
<b>ICF 20</b>	6	3RB	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20B	ICFS 20	10.4	22.9	027L3430
<b>ICF 25</b>	6	3RB	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25B	ICFS 25	23.8	52.4	027L4029
<b>ICF 25</b>	6	3RB	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25B	ICFS 25	24.0	52.8	027L4034
<b>ICF 20</b>	6	3RA	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFC 20	ICFR 20A	ICFS 20	10.0	22.0	027L3023
<b>ICF 20</b>	6	3HRB	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFR 20B	ICFS 20	10.7	23.5	027L3418
<b>ICF 20</b>	6	3RA	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFC 20	ICFR 20A	ICFS 20	10.0	22.0	027L3025
<b>ICF 20</b>	6	3HRB	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFR 20B	ICFS 20	11.2	24.6	027L3416
<b>ICF 25</b>	6	3RA	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25A	ICFS 25	24.2	53.2	027L4021
<b>ICF 20</b>	6	3RA	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFC 20	ICFR 20A	ICFS 20	10.1	22.2	027L3026
<b>ICF 20</b>	6	3HRB	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFR 20B	ICFS 20	11.3	24.9	027L3417
<b>ICF 25</b>	6	3RA	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25A	ICFS 25	24.1	53.0	027L4026
<b>ICF 25</b>	6	3RB	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25B	ICFS 25	24.1	53.0	027L4031
<b>ICF 25</b>	6	3RB	1½	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25B	ICFS 25	24.2	53.2	027L4035

\* Fixed module

ICAD and coils are not included and must be ordered separately.

**Please Note:** When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF valve body.

## Liquid feed

### Application 10: Liquid feed (no hot gas defrost)

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	kg	lbs	
ICF 15	4	10HRB	¾	20	Butt-weld ANSI (B 36.10)	ICFS 15*	ICFF 15*	ICFE 20H	ICFR 20B	7.0	15.4	027L4585
ICF 20	4	10RA	¾	20	Butt-weld ANSI (B 36.10)	ICFS 20	ICFF 20	ICFE 20	ICFR 20A	6.6	14.5	027L3077
ICF 25	4	10RA	1¼	32	Butt-weld ANSI (B 36.10)	ICFS 25	ICFF 25	ICFE 25	ICFR 25A	16.1	35.4	027L4081
ICF 15	4	10RA	½	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFR 20A	6.3	13.8	027L4548
ICF 15	4	10RB	½	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFR 20B	6.3	13.8	027L4544
ICF 15	4	10HRA	½	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20H	ICFR 20A	7.0	15.4	027L4552
ICF 15	4	10HRB	½	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20H	ICFR 20B	7.0	15.4	027L4549
ICF 15	4	10RA	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFR 20A	6.3	13.8	027L4545
ICF 15	4	10RB	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFR 20B	6.3	13.8	027L4540
ICF 15	4	10HRB	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20H	ICFR 20B	7.0	15.4	027L4524
ICF 20	4	10RA	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFR 20A	6.7	14.7	027L3073
ICF 20	4	10HRB	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFR 20B	7.9	17.4	027L3383
ICF 20	4	10RA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFR 20A	7.2	15.8	027L3075
ICF 20	4	10RB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFR 20B	7.2	15.8	027L3431
ICF 20	4	10HRB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFR 20B	7.9	17.4	027L3400
ICF 25	4	10RA	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFR 25A	15.9	35.0	027L4076
ICF 25	4	10RB	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFR 25B	15.9	35.0	027L4169
ICF 25	4	10RB	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFR 25B	16.2	35.6	027L4187
ICF 20	4	10RA	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFR 20A	6.7	14.7	027L3076
ICF 20	4	10HRB	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFR 20B	7.9	17.4	027L3401
ICF 25	4	10RA	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFR 25A	15.8	34.8	027L4080
ICF 25	4	10RB	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFR 25B	15.4	33.9	027L4085
ICF 25	4	10RB	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFR 25B	15.8	34.8	027L4090
ICF 15	4	10RA	½	15	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20	ICFR 20A	6.3	13.8	027L4586
ICF 15	4	10HRB	½	15	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20H	ICFR 20B	7.0	15.4	027L4530
ICF 15	4	10RA	¾	20	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20	ICFR 20A	6.3	13.8	027L4625
ICF 15	4	10HRB	¾	20	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20H	ICFR 20B	7.0	15.4	027L4615
ICF 20	4	10RA	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFR 20A	7.0	15.4	027L3078
ICF 20	4	10HRB	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFR 20B	8.4	18.5	027L3404
ICF 20	4	10RA	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFR 20A	6.9	15.2	027L3080
ICF 20	4	10HRB	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFR 20B	7.8	17.2	027L3402
ICF 25	4	10RA	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFR 25A	15.8	34.8	027L4077
ICF 20	4	10RA	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFR 20A	7.0	15.4	027L3081
ICF 20	4	10HRB	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFR 20B	8.1	17.8	027L3403
ICF 25	4	10RA	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFR 25A	12.7	27.9	027L4082
ICF 25	4	10RB	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFR 25B	16.2	35.6	027L4087
ICF 25	4	10RB	1½	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFR 25B	16.2	35.6	027L4091

\* Fixed module

ICAD and coils are not included and must be ordered separately.

Please Note: When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF valve body.

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Liquid feed

#### Application 15: Liquid feed with external connection

Type	# of Modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	6	15RA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFW 20D	ICFR 20A	9.1	20.0	027L3157
ICF 20	6	15RB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFW 20D	ICFR 20B	9.1	20.0	027L3434
ICF 25	6	15RA	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFW 25D	ICFR 25A	21.8	48.0	027L4121
ICF 25	6	15RB	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFW 25D	ICFR 25B	22.7	49.9	027L4126
ICF 25	6	15RB	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFW 25D	ICFR 25B	21.9	48.2	027L4130
ICF 25	6	15RA	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFW 25S	ICFR 25A	23.5	51.7	027L4122
ICF 25	6	15RB	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFW 25S	ICFR 25B	23.6	51.9	027L4127
ICF 25	6	15RB	1½	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFW 25S	ICFR 25B	23.7	52.1	027L4131

### Solenoid common

#### Application 4: Solenoid - Liquid & hot gas lines

Type	# of Modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	6	4	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFB 20	ICFS 20	9.2	20.2	027L3028
ICF 20	6	4	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFB 20	ICFS 20	9.2	20.2	027L3029
ICF 20	6	4	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFB 20	ICFS 20	9.4	20.7	027L3124
ICF 20	6	4	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFB 20	ICFS 20	9.3	20.5	027L3032
ICF 20	6	4	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFB 20	ICFS 20	9.5	20.9	027L3033

#### Application 8: Solenoid - Liquid & hot gas lines

Type	# of Modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 15	4	8	½	15	Butt-weld ANSI (B 36.10)	ICFS 15*	ICFF 15*	ICFE 20	ICFO 20			5.7	12.6	027L4533
ICF 15	4	8	¾	20	Butt-weld ANSI (B 36.10)	ICFS 15*	ICFF 15*	ICFE 20	ICFO 20			5.7	12.6	027L4535
ICF 20	4	8	¾	20	Butt-weld ANSI (B 36.10)	ICFS 20	ICFF 20	ICFE 20	ICFO 20			6.3	13.9	027L3062
ICF 15	4	8	½	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFO 20			5.7	12.6	027L4532
ICF 15	4	8	½	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFN 20			6.8	15.0	027L4579
ICF 15	4	8	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFO 20			5.7	12.6	027L4520
ICF 15	4	8	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFN 20			6.8	15.0	027L4574
ICF 20	4	8	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20			7.2	15.8	027L3060
ICF 25	4	8	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25			12.4	27.3	027L4054
ICF 20	4	8	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20			6.3	13.9	027L3061
ICF 25	4	8	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25			14.5	31.9	027L4133
ICF 25	4	8	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25			14.5	31.9	027L4059
ICF 15	4	8	½	15	Pipe thread (ANSI B 120.1)	ICFS 15*	ICFF 15*	ICFE 20	ICFO 20			5.7	12.6	027L4534
ICF 15	4	8	½	15	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20	ICFO 20			5.7	12.6	027L4526
ICF 15	4	8	¾	20	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20	ICFO 20			5.7	12.6	027L4611
ICF 20	4	8	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20			6.6	14.5	027L3366
ICF 20	4	8	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20			6.7	14.7	027L3064
ICF 20	4	8	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20			6.7	14.7	027L3065
ICF 15	4	8	7/8	22	Solder ANSI B 16.22	ICFS 15*	ICFF 15*	ICFE 20	ICFO 20			5.7	12.6	027L4536
ICF 15	4	8	7/8	22	Solder DIN-EN1254-1	ICFS 15*	ICFF 15*	ICFE 20	ICFO 20			5.7	12.6	027L4537

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Liquid injection

#### Application 5: Liquid injection (expansion)

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	6	5MA	3/4	20	Butt-weld ANSI (B 36.10)	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-A	ICFS 20	9.6	21.1	027L3037
ICF 20	6	5MB	3/4	20	Butt-weld ANSI (B 36.10)	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-B	ICFS 20	9.9	21.8	027L3043
ICF 25	6	5MA	1 1/4	32	Butt-weld ANSI (B 36.10)	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-A	ICFS 25	23.0	50.6	027L4043
ICF 20	6	5MA33	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-A33	ICFS 20	10.1	22.2	027L3367
ICF 20	6	5MA33	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20-74	ICFE 20	ICFO 20	ICM 20-A33	ICFS 20	9.8	21.6	027L3151
ICF 20	6	5MA	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-A	ICFS 20	9.8	21.6	027L3034
ICF 20	6	5MA	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20-74	ICFE 20	ICFO 20	ICM 20-A	ICFS 20	9.8	21.6	027L3147
ICF 20	6	5MB	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-B	ICFS 20	9.8	21.6	027L3145
ICF 20	6	5MB66	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-B66	ICFS 20	9.6	21.1	027L3161
ICF 20	6	5MC	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-C	ICFS 20	9.9	21.8	027L3432
ICF 20	6	5MA33	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-A33	ICFS 20	10.1	22.2	027L3388
ICF 20	6	5MA33	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20-74	ICFE 20	ICFO 20	ICM 20-A33	ICFS 20	9.6	21.1	027L3153
ICF 20	6	5MA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-A	ICFS 20	9.8	21.6	027L3036
ICF 20	6	5HMA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICM 20-A	ICFS 20	10.4	22.9	027L3322
ICF 20	6	5MA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20-74	ICFE 20	ICFO 20	ICM 20-A	ICFS 20	9.8	21.6	027L3148
ICF 20	6	5MB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-B	ICFS 20	9.6	21.1	027L3042
ICF 20	6	5MB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20-74	ICFE 20	ICFO 20	ICM 20-B	ICFS 20	9.8	21.6	027L3149
ICF 20	6	5HMB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICM 20-B	ICFS 20	11.4	25.1	027L3325
ICF 20	6	5MB66	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-B66	ICFS 20	10.5	23.1	027L3389
ICF 20	6	5MC	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-C	ICFS 20	9.9	21.8	027L3047
ICF 20	6	5HMC	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICM 20-C	ICFS 20	11.4	25.1	027L3328
ICF 25	6	5MA	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-A	ICFS 25	22.8	50.2	027L4038
ICF 25	6	5MA33	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-A33	ICFS 25	23.0	50.6	027L4171
ICF 20	6	5MB66	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-B66	ICFS 20	9.6	21.1	027L3374
ICF 20	6	5MC	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-C	ICFS 20	9.8	21.6	027L3048
ICF 20	6	5HMB	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20-H	ICFB 20	ICM 20-B	ICFS 20	10.3	22.7	027L3390
ICF 20	6	5HMC	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICM 20-C	ICFS 20	10.3	22.7	027L3329
ICF 25	6	5MA	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-A	ICFS 25	23.0	50.6	027L4042
ICF 25	6	5MB	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-B	ICFS 25	22.0	48.5	027L4047
ICF 25	6	5MA	1 1/2	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICM 25-A	ICFS 25	21.9	48.2	027L4148
ICF 25	6	5MA	1 1/2	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-A	ICFS 25	22.2	48.9	027L4174
ICF 25	6	5MA33	1 1/2	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-A33	ICFS 25	22.2	48.9	027L4170
ICF 25	6	5MB	1 1/2	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-B	ICFS 25	22.2	48.9	027L4052
ICF 20	6	5MA33	3/4	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-A33	ICFS 20	10.1	22.2	027L3154
ICF 20	6	5MA	3/4	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-A	ICFS 20	10.0	22.0	027L3038
ICF 20	6	5MB66	3/4	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-B66	ICFS 20	10.5	23.1	027L3159
ICF 20	6	5MB	3/4	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-B	ICFS 20	9.8	21.6	027L3127
ICF 20	6	5MA33	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20-E	ICFE 20	ICFO 20	ICM 20-A33	ICFS 20	10.1	22.2	027L3391
ICF 20	6	5MA	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-A	ICFS 20	10.1	22.2	027L3040
ICF 20	6	5HMA	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFB 20	ICM 20-A	ICFS 20	11.4	25.1	027L3323
ICF 20	6	5MB66	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-B66	ICFS 20	10.5	23.1	027L3160
ICF 20	6	5MB	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-B	ICFS 20	10.0	22.0	027L3045
ICF 20	6	5HMB	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-B	ICFS 20	11.0	24.2	027L3326
ICF 20	6	5MC	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-C	ICFS 20	10.0	22.0	027L3051
ICF 20	6	5HMC	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFB 20	ICM 20-C	ICFS 20	10.0	22.0	027L3330
ICF 25	6	5MA	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICM 25-A	ICFS 25	23.1	50.8	027L4039
ICF 25	6	5MA33	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICM 25-A33	ICFS 25	22.0	48.5	027L4173
ICF 25	6	5MA	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25-E	ICFE 25	ICFB 25	ICM 25-A	ICFS 25	23.2	51.0	027L4044
ICF 20	6	5MB66	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20-E	ICFE 20	ICFO 20	ICM 20-B66	ICFS 20	10.5	23.1	027L3392
ICF 25	6	5MB	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25-E	ICFE 25	ICFB 25	ICM 25-B	ICFS 25	23.2	51.1	027L4049
ICF 20	6	5MC	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-C	ICFS 20	10.1	22.2	027L3052
ICF 20	6	5HMB	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20-E	ICFE 20-H	ICFB 20	ICM 20-B	ICFS 20	11.0	24.2	027L3393
ICF 25	6	5MA	1 1/2	40	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFB 20	ICM 20-C	ICFS 20	11.0	24.2	027L3331
ICF 25	6	5MA33	1 1/2	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25-E	ICFE 25	ICFB 25	ICM 25-A33	ICFS 25	22.0	48.5	027L4172
ICF 25	6	5MA	1 1/2	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25-E	ICFE 25	ICFB 25	ICM 25-A33	ICFS 25	23.1	50.8	027L4132
ICF 25	6	5MB	1 1/2	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25-E	ICFE 25	ICFB 25	ICM 25-B	ICFS 25	23.2	51.1	027L4053

ICAD and coils are not included and must be ordered separately.

**Please Note:** When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF valve body.

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Liquid injection

#### Application 12: Liquid injection (expansion) PWM

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 15	4	12	¾	20	Butt-weld ANSI (B 36.10)	ICFS 15*	ICFF 15*	ICFA 20	ICFS 20			6.2	13.7	027L4556
ICF 15	4	12	½	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFA 20	ICFS 20			6.2	13.7	027L4573
ICF 15	4	12	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFA 20	ICFS 20			6.2	13.7	027L4522
ICF 20	4	12	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFA 20	ICFS 20			6.8	15.0	027L3089
ICF 15	4	12	½	15	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFA 20	ICFS 20			6.2	13.7	027L4528
ICF 15	4	12	¾	20	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFA 20	ICFS 20			6.2	13.7	027L4613
ICF 20	4	12	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFA 20	ICFS 20			6.8	15.0	027L3091

#### Application 14: Liquid injection (expansion)

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 15	4	14MA	½	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICM 20-A	ICFS 20			6.8	15.0	027L4551
ICF 15	4	14MB	½	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICM 20-B	ICFS 20			6.8	15.0	027L4559
ICF 20	4	14MA33	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-A33	ICFS 20			7.3	16.1	027L3394
ICF 15	4	14MA	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICM 20-A	ICFS 20			6.8	15.0	027L4525
ICF 20	4	14MA	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-A	ICFS 20			7.3	16.1	027L3095
ICF 15	4	14MB66	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICM 20-B66	ICFS 20			6.8	15.0	027L4553
ICF 20	4	14MB66	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-B66	ICFS 20			7.2	15.8	027L4155
ICF 15	4	14MB	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICM 20-B	ICFS 20			6.8	15.0	027L4560
ICF 20	4	14 MA33	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-A33	ICFS 20			6.6	14.5	027L3365
ICF 20	4	14MA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-A	ICFS 20			7.3	16.1	027L3097
ICF 20	4	14MB66	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-B66	ICFS 20			7.2	15.8	027L3356
ICF 20	4	14MB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-B	ICFS 20			7.2	15.8	027L3103
ICF 20	4	14MC	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-C	ICFS 20			7.2	15.8	027L3108
ICF 25	4	14MA	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICM 25-A	ICFS 25			15.5	34.1	027L4103
ICF 20	4	14MC	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-C	ICFS 20			7.3	16.1	027L3109
ICF 25	4	14MB	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICM 25-B	ICFS 25			14.4	31.7	027L4112
ICF 25	4	14MA	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICM 25-A	ICFS 25			15.4	33.9	027L4107
ICF 25	4	14MA	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICM 25-A	ICFS 25			15.3	33.7	027L4182
ICF 25	4	14MB	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICM 25-B	ICFS 25			15.3	33.7	027L4117
ICF 15	4	14MA	½	15	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICM 20-A	ICFS 20			6.8	15.0	027L4531
ICF 15	4	14MB	½	15	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICM 20-B	ICFS 20			6.8	15.0	027L4583
ICF 15	4	14MB	¾	20	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICM 20-B	ICFS 20			6.8	15.0	027L4623
ICF 15	4	14MA	¾	20	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICM 20-A	ICFS 20			6.8	15.0	027L4616
ICF 20	4	14MA	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICM 20-A	ICFS 20			7.5	16.5	027L3099
ICF 20	4	14MA	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICM 20-A	ICFS 20			6.7	14.7	027L3101
ICF 20	4	14MB	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICM 20-B	ICFS 20			6.7	14.7	027L3106
ICF 25	4	14MB	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25	ICM 25-B	ICFS 25			14.4	31.7	027L4188
ICF 25	4	14MB	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICM 25-B	ICFS 25			17.3	38.1	027L4114
ICF 25	4	14MB	1½	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICM 25-B	ICFS 25			16.6	36.6	027L4118
ICF 20	4	14MC	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICM 20-C	ICFS 20			6.7	14.7	027L3112
ICF 25	4	14MA	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICM 25-A	ICFS 25			15.8	34.8	027L4104
ICF 20	4	14MC	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICM 20-C	ICFS 20			7.4	16.3	027L3113
ICF 25	4	14MA	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICM 25-A	ICFS 25			15.6	34.3	027L4109
ICF 25	4	14MA	1½	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICM 25-A	ICFS 25			15.8	34.8	027L4140

\* Fixed module

ICAD and coils are not included and must be ordered separately.

Please Note: When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF valve body.

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Hot gas defrost

#### Application 9: Hot gas defrost

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	kg	lbs	
ICF 20	4	9	3/4	20	Butt-weld ANSI (B 36.10)	ICFS 20	ICFF 20	ICFE 20	ICFS 20	7.2	15.8	027L3069
ICF 15	4	9H	3/4	20	Butt-weld ANSI (B 36.10)	ICFS 15*	ICFF 15*	ICFE 20H	ICFS 20	7.2	15.4	027L4554
ICF 15	4	9	1/2	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFS 20	6.3	13.9	027L4543
ICF 15	4	9H	1/2	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20H	ICFS 20	7.2	15.4	027L4541
ICF 15	4	9	3/4	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFS 20	6.3	13.9	027L4571
ICF 20	4	9	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFS 20	6.7	14.7	027L3120
ICF 15	4	9H	3/4	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20H	ICFS 20	7.2	15.4	027L4521
ICF 20	4	9	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFS 20	7.2	15.8	027L3067
ICF 20	4	9H	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFS 20	8.2	18.0	027L3333
ICF 25	4	9	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFS 25	15.8	34.8	027L4063
ICF 20	4	9	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFS 20	6.8	15.0	027L3068
ICF 20	4	9H	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFS 20	7.6	16.7	027L3334
ICF 25	4	9	1 1/4	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFS 25	15.7	34.5	027L4067
ICF 25	4	9	1 1/2	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFS 25	15.7	34.5	027L4072
ICF 15	4	9	1/2	15	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20	ICFS 20	6.3	13.9	027L4538
ICF 15	4	9H	1/2	15	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20H	ICFS 20	7.2	15.4	027L4527
ICF 15	4	9	3/4	20	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20	ICFS 20	6.3	13.9	027L4618
ICF 15	4	9H	3/4	20	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20H	ICFS 20	7.2	15.4	027L4612
ICF 20	4	9H	3/4	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFS 20	8.0	17.6	027L3351
ICF 20	4	9	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFS 20	7.0	15.4	027L3071
ICF 20	4	9H	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFS 20	8.1	17.8	027L3336
ICF 25	4	9	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFS 25	16.0	35.2	027L4064
ICF 20	4	9	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFS 20	7.4	16.3	027L3072
ICF 20	4	9H	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFS 20	7.9	17.4	027L3337
ICF 25	4	9	1 1/4	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFS 25	16.0	35.2	027L4069
ICF 25	4	9	1 1/2	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFS 25	16.1	35.4	027L4073

### Hot gas defrost (ICF 50 only)

#### Application 47: Hot gas defrost - On/Off 2-step solenoid (ICF 50 only)

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight		Code number	
			[in.]	[mm]		M1	M2	M3	M4	kg	lbs		
ICF 50	4	47	1 1/2	40	Socket weld, ANSI (B 16.11)	S	SVA-S 50*	FIA 50	ICSH 50-32	SVA-S 50	25.8	56.8	027L5070
ICF 50	4	47	1 1/2	40	Socket weld, ANSI (B 16.11)	S	SVA-S 50*	FIA 50	ICSH 50-40	SVA-S 50	25.8	56.8	027L5071
ICF 50	4	47	2	50	Socket weld, ANSI (B 16.11)	S	SVA-S 50*	FIA 50	ICSH 50-40	SVA-S 50	25.8	56.8	027L5072
ICF 50	4	47	2	50	Socket weld, ANSI (B 16.11)	S	SVA-S 50*	FIA 50	ICSH 50	SVA-S 50	25.8	56.8	027L5073

#### Application 48: Hot gas defrost - On/Off 2-step solenoid + manual Regulating (ICF 50 only)

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight		Code number	
			[in.]	[mm]		M1	M2	M3	M4	kg	lbs		
ICF 50	4	48	1 1/2	40	Socket weld, ANSI (B 16.11)	S	SVA-S 50*	FIA 50	ICSH 50-32	REG-SB 50	25.8	56.8	027L5074

\* Fixed module

CAD and coils are not included and must be ordered separately.

Please Note: When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF valve body.

**Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65**
**Solenoid multiple evaporators**
**Application 11: Solenoid - Multiple evaporators**

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	kg	lbs	
ICF 20	4	11	¾	20	Butt-weld ANSI (B 36.10)	ICFS 20	ICFF 20	ICFE 20	ICFC 20	6.5	14.3	027L3085
ICF 15	4	11	½	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFC 20	6.5	14.3	027L4539
ICF 15	4	11	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20	ICFC 20	6.5	14.3	027L4547
ICF 15	4	11H	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20-H	ICFC 20	7.2	15.8	027L4546
ICF 20	4	11	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	6.4	14.1	027L4580
ICF 20	4	11	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	6.4	14.1	027L3083
ICF 20	4	11H	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	8.0	17.6	027L3345
ICF 20	4	11	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	6.5	14.3	027L3084
ICF 20	4	11H	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	7.4	16.3	027L3346
ICF 25	4	11	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	14.9	32.8	027L4094
ICF 25	4	11	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	13.7	30.1	027L4099
ICF 20	4	11	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFC 20	6.9	15.2	027L3087
ICF 20	4	11H	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	8.0	17.6	027L3348
ICF 20	4	11	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFC 20	6.7	14.7	027L3088
ICF 20	4	11H	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	7.4	16.3	027L3349
ICF 25	4	11	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	13.0	28.6	027L4096
ICF 25	4	11	1½	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	14.3	31.5	027L4100

**Application 18: Solenoid - Multiple evaporators**

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	kg	lbs	
ICF 15	4	18H	¾	20	Butt-weld ANSI (B 36.10)	ICFS 15*	ICFF 15*	ICFE 20-H	ICFN 20	7.2	15.8	027L4572
ICF 15	4	18H	½	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20-H	ICFN 20	7.2	15.8	027L4542
ICF 15	4	18H	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFE 20-H	ICFN 20	7.2	15.8	027L4550
ICF 20	4	18	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20E	ICFE 20	ICFN 20	7.3	16.0	027L3438
ICF 25	4	18	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFN 25	15.8	34.8	027L4175
ICF 25	4	18	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFN 25	16.6	36.5	027L4164
ICF 25	4	18	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFN 25	16.6	36.5	027L4575
ICF 25	4	18	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFN 25	16.6	36.5	027L4165
ICF 25	4	18	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFN 25	16.6	36.6	027L4177
ICF 15	4	18	½	15	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20	ICFN 20	6.5	14.3	027L4558
ICF 15	4	18H	½	15	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20-H	ICFN 20	7.2	15.8	027L4557
ICF 15	4	18	¾	20	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20	ICFN 20	6.5	14.3	027L4621
ICF 15	4	18H	¾	20	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFE 20-H	ICFN 20	7.2	15.8	027L4620
ICF 15	4	18	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFN 20	8.0	17.6	027L3353
ICF 25	4	18	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFN 25	16.9	37.2	027L4136
ICF 20	4	18H	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFN 20	8.0	17.6	027L3354
ICF 20	4	18H	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFN 20	8.0	17.6	027L3355
ICF 25	4	18	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFN 25	16.0	35.2	027L4137
ICF 25	4	18	1½	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFN 25	16.2	35.6	027L4138

**Liquid PWM**
**Application 13: Liquid injection & liquid feed PWM**

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	kg	lbs	
ICF 15	4	13	¾	20	Butt-weld ANSI (B 36.10)	ICFS 15*	ICFF 15*	ICFA 20	ICFN 20	6.2	13.7	027L4555
ICF 15	4	13	¾	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFA 20	ICFN 20	6.2	13.7	027L4523
ICF 20	4	13	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFA 20	ICFN 20	6.8	15.0	027L3092
ICF 15	4	13	½	15	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFA 20	ICFN 20	6.2	13.7	027L4529
ICF 15	4	13	¾	20	Socket weld, ANSI (B 16.11)	ICFS 15*	ICFF 15*	ICFA 20	ICFN 20	6.2	13.7	027L4614
ICF 20	4	13	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFA 20	ICFN 20	6.8	15.0	027L3094
ICF 15	4	13	7/8	22	Solder DIN-EN1254-1	ICFS 15*	ICFF 15*	ICFA20	ICFN20	6.2	13.7	027L4582

\* Fixed module

ICAD and coils are not included and must be ordered separately.

Please Note: When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF valve body.

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Return lines

#### Application 41: Return lines - ON/OFF

Type	# of Modules	Appl. #	Connection size		Connection type	Module location					Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4		kg	lbs	
ICF 50	4	41	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICLX 50	SVA-S 50		25.5	56.1	027L5021
ICF 50	4	41	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICLX 50	SVA-S 50		25.5	56.1	027L5023
ICF 50	4	41	1½	40	Socket weld, ANSI (B 16.11)	SVA-S 50*	ICFB 50	ICLX 50	SVA-S 50		25.5	56.1	027L5022
ICF 50	4	41	2	50	Socket weld, ANSI (B 16.11)	SVA-S 50*	ICFB 50	ICLX 50	SVA-S 50		25.5	56.1	027L5024
ICF 65	3	41	2½	65	Butt-weld ANSI (B 36.19)	SVA-S 65*		ICLX 65	SVA-S 65		32.7	71.9	027L6522
ICF 65	3	41	3	80	Butt-weld ANSI (B 36.19)	SVA-S 65*		ICLX 65	SVA-S 65		32.7	71.9	027L6524
ICF 65	3	41	2½	65	Butt-weld DIN-EN 10220	SVA-S 65*		ICLX 65	SVA-S 65		32.7	71.9	027L6521
ICF 65	3	41	3	80	Butt-weld DIN-EN 10220	SVA-S 65*		ICLX 65	SVA-S 65		32.7	71.9	027L6523

#### Application 42: Return lines - Pressure (temperature) - Mechanical control

Type	# of Modules	Appl. #	Connection size		Connection type	Module location					Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4		kg	lbs	
ICF 50	4	42S50	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50	SVA-S 50		25.8	56.8	027L5001
ICF 50	4	42S32	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50-32	SVA-S 50		25.8	56.8	027L5005
ICF 50	4	42S40	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50-40	SVA-S 50		25.8	56.8	027L5009
ICF 50	4	42S50	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50	SVA-S 50		25.8	56.8	027L5003
ICF 50	4	42S32	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50-32	SVA-S 50		25.8	56.8	027L5007
ICF 50	4	42S40	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50-40	SVA-S 50		25.8	56.8	027L5011
ICF 50	4	42S50	1½	40	Socket weld, ANSI (B 16.11)	SVA-S 50*	ICFB 50	ICS 50	SVA-S 50		25.8	56.8	027L5002
ICF 50	4	42S32	1½	40	Socket weld, ANSI (B 16.11)	SVA-S 50*	ICFB 50	ICS 50-32	SVA-S 50		25.8	56.8	027L5006
ICF 50	4	42S50	2	50	Socket weld, ANSI (B 16.11)	SVA-S 50*	ICFB 50	ICS 50	SVA-S 50		25.8	56.8	027L5004
ICF 50	4	42S32	2	50	Socket weld, ANSI (B 16.11)	SVA-S 50*	ICFB 50	ICS 50-32	SVA-S 50		25.8	56.8	027L5008
ICF 50	4	42S40	2	50	Socket weld, ANSI (B 16.11)	SVA-S 50*	ICFB 50	ICS 50-40	SVA-S 50		25.8	56.8	027L5012
ICF 65	3	42S65	2½	65	Butt-weld ANSI (B 36.19)	SVA-S 65*		ICS 65	SVA-S 65		33.3	73.3	027L6502
ICF 65	3	42S40	2½	65	Butt-weld ANSI (B 36.19)	SVA-S 65*		ICS 65-40	SVA-S 65		33.3	73.3	027L6506
ICF 65	3	42S80	2½	65	Butt-weld ANSI (B 36.19)	SVA-S 65*		ICS 80	SVA-S 65		33.3	73.3	027L6510
ICF 65	3	42S65	3	80	Butt-weld ANSI (B 36.19)	SVA-S 65*		ICS 65	SVA-S 65		33.3	73.3	027L6504
ICF 65	3	42S40	3	80	Butt-weld ANSI (B 36.19)	SVA-S 65*		ICS 65-40	SVA-S 65		33.3	73.3	027L6508
ICF 65	3	42S80	3	80	Butt-weld ANSI (B 36.19)	SVA-S 65*		ICS 80	SVA-S 65		33.3	73.3	027L6512
ICF 65	3	42S65	2½	65	Butt-weld DIN-EN 10220	SVA-S 65*		ICS 65	SVA-S 65		33.3	73.3	027L6501
ICF 65	3	42S40	2½	65	Butt-weld DIN-EN 10220	SVA-S 65*		ICS 65-40	SVA-S 65		33.3	73.3	027L6505
ICF 65	3	42S80	2½	65	Butt-weld DIN-EN 10220	SVA-S 65*		ICS 80	SVA-S 65		33.3	73.3	027L6509
ICF 65	3	42S65	3	80	Butt-weld DIN-EN 10220	SVA-S 65*		ICS 65	SVA-S 65		33.3	73.3	027L6503
ICF 65	3	42S40	3	80	Butt-weld DIN-EN 10220	SVA-S 65*		ICS 65-40	SVA-S 65		33.3	73.3	027L6507
ICF 65	3	42S80	3	80	Butt-weld DIN-EN 10220	SVA-S 65*		ICS 80	SVA-S 65		33.3	73.3	027L6511

All ICS modules are 3-pilot versions. They are supplied with two blanking plugs (A) and one sealing plug (B) (see page 12).

\* Fixed module

ICAD and coils are not included and must be ordered separately.

Please Note: When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF valve body.

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Application 43: Return lines - Pressure (temperature) - Electronic control

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight kg	Code number
			[in.]	[mm]		M1	M2	M3	M4		
ICF 50	4	43MA	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICM 50-A	SVA-S 50	24.8	54.6
ICF 50	4	43MB	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICM 50-B	SVA-S 50	24.8	54.6
ICF 50	4	43MA	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICM 50-A	SVA-S 50	24.8	54.6
ICF 50	4	43MB	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICM 50-B	SVA-S 50	24.8	54.6
ICF 50	4	43MA	1½	40	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICM 50-A	SVA-S 50	24.8	54.6
ICF 50	4	43MB	1½	40	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICM 50-B	SVA-S 50	24.8	54.6
ICF 50	4	43MA	2	50	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICM 50-A	SVA-S 50	24.8	54.6
ICF 50	4	43MB	2	50	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICM 50-B	SVA-S 50	24.8	54.6
ICF 50	4	43MA	2½	65	Butt-weld ANSI (B36.19)	SVA-S 65*		ICM 65-A	SVA-S 65	32.9	72.4
ICF 50	3	43MB	2½	65	Butt-weld ANSI (B36.19)	SVA-S 65*		ICM 65-B	SVA-S 65	32.9	72.4
ICF 65	3	43MA	3	80	Butt-weld ANSI (B36.19)	SVA-S 65*		ICM 65-A	SVA-S 65	32.9	72.4
ICF 65	3	43MB	3	80	Butt-weld ANSI (B36.19)	SVA-S 65*		ICM 65-B	SVA-S 65	32.9	72.4
ICF 65	3	43MA	2½	65	Butt-weld DIN-EN 10220	SVA-S 65*		ICM 65-A	SVA-S 65	32.9	72.4
ICF 65	3	43MB	2½	65	Butt-weld DIN-EN 10220	SVA-S 65*		ICM 65-B	SVA-S 65	32.9	72.4
ICF 65	3	43MA	3	80	Butt-weld DIN-EN 10220	SVA-S 65*		ICM 65-A	SVA-S 65	32.9	72.4
ICF 65	3	43MB	3	80	Butt-weld DIN-EN 10220	SVA-S 65*		ICM 65-B	SVA-S 65	32.9	72.4

### Application 44: ON/OFF 2-step solenoid + Manual Regulating

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight kg	Code number
			[in.]	[mm]		M1	M2	M3	M4		
ICF 50	4	44	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICLX 50	REG 50-B	25.5	56.1
ICF 50	4	44	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICLX 50	REG 50-B	25.5	56.1
ICF 50	4	44	1½	40	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICLX 50	REG 50-B	25.5	56.1
ICF 50	4	44	2	50	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICLX 50	REG 50-B	25.5	56.1

### Application 45: Pressure (temperature) Mechanical control + Manual Regulating

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight kg	Code number
			[in.]	[mm]		M1	M2	M3	M4		
ICF 50	4	45S50	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50	REG 50-B	25.8	56.8
ICF 50	4	45S32	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50-32	REG 50-B	25.8	56.8
ICF 50	4	45S40	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50-40	REG 50-B	25.8	56.8
ICF 50	4	45S50	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50	REG 50-B	25.8	56.8
ICF 50	4	45S32	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50-32	REG 50-B	25.8	56.8
ICF 50	4	45S40	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICS 50-40	REG 50-B	25.8	56.8
ICF 50	4	45S50	1½	40	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICS 50	REG 50-B	25.8	56.8
ICF 50	4	45S32	1½	40	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICS 50-32	REG 50-B	25.8	56.8
ICF 50	4	45S40	1½	40	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICS 50-40	REG 50-B	25.8	56.8
ICF 50	4	45S50	2	50	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICS 50	REG 50-B	25.8	56.8
ICF 50	4	45S32	2	50	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICS 50-32	REG 50-B	25.8	56.8
ICF 50	4	45S40	2	50	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICS 50-40	REG 50-B	25.8	56.8
ICF 50	3	45S65	3	65	Butt-weld DIN-EN 10220	SVA-S 65*		ICS 65	REG 65-B	33.3	73.3
ICF 65	3	45S65	3	65	Butt-weld DIN-EN 10220	SVA-S 65*		ICS 80	REG 65-B	33.3	73.3

### Application 46: Pressure (temperature) Electronic control + Manual Regulating

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight kg	Code number
			[in.]	[mm]		M1	M2	M3	M4		
ICF 50	4	46MA	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICM 50-A	REG 50-B	24.8	54.6
ICF 50	4	46MB	1½	40	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICM 50-B	REG 50-B	24.8	54.6
ICF 50	4	46MA	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICM 50-A	REG 50-B	24.8	54.6
ICF 50	4	46MB	2	50	Butt-weld DIN-EN 10220	SVA-S 50*	ICFB 50	ICM 50-B	REG 50-B	24.8	54.6
ICF 50	4	46MA	1½	40	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICM 50-A	REG 50-B	24.8	54.6
ICF 50	4	46MB	1½	40	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICM 50-B	REG 50-B	24.8	54.6
ICF 50	4	46MA	2	50	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICM 50-B	REG 50-B	24.8	54.6
ICF 50	4	46MB	2	50	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICM 50-B	REG 50-B	24.8	54.6
ICF 50	4	46MA	2	50	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICM 50-A	REG 50-B	24.8	54.6
ICF 50	4	46MB	2	50	Socket weld, ANSI (B16.11)	SVA-S 50*	ICFB 50	ICM 50-B	REG 50-B	24.8	54.6

All ICS modules are 3-pilot versions. They are supplied with two blanking plugs (A) and one sealing plug (B) (see page 12).

\* Fixed module

ICAD and coils are not included and must be ordered separately.

Please Note: When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF valve body.

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Miscellaneous

#### Application 90: Miscellaneous

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	4	90	3/4	20	Butt-weld ANSI (B36.10)	ICFS 20	ICFF 20E	ICFE 20	ICFN 20			7.2	15.8	027L3371
ICF 20	6	90	1	25	Butt-weld ANSI (B36.10)	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFB 20	ICFB 20	10.2	22.5	027L3420
ICF 20	6	90	1	25	Butt-weld ANSI (B36.10)	ICFS 20	ICFF 20	ICFE 20	ICFS 20	ICFB 20	ICFB 20	9.7	21.4	027L3421
ICF 20	4	90	3/4	20	Butt-weld DIN-EN 10220	ICFR 20A	ICFF 20	ICFA 20	ICFN 20			6.4	14.1	027L3156
ICF 20	4	90	3/4	20	Butt-weld DIN-EN 10220	ICFR 20A	ICFF 20	ICFE 20	ICFN 20			6.4	14.1	027L3155
ICF 20	4	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFN 20			7.2	15.8	027L3379
ICF 20	4	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFW 20-D	ICFE 20	ICFS 20			5.9	13.0	027L3385
ICF 20	4	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFB 20	ICFC 20			5.9	13.0	027L3141
ICF 20	4	99	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFB 20			6.2	13.7	027L3122
ICF 20	4	99	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20			6.1	13.4	027L3359
ICF 20	4	99	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFR 20A			6.7	14.8	027L3700
ICF 20	4	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFB 20	ICFN 20			6.7	14.8	027L3405
ICF 15	4	90	1/2	15	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFB 20	ICFN 20			6.7	14.8	027L4581
ICF 15	4	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 15*	ICFF 15*	ICFR 20A	ICFN 20			7.2	15.8	027L4576
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFA 20	ICFS 20	9.4	20.7	027L3053
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFA 20	ICFC 20	ICFB 20	ICFS 20	9.9	21.8	027L3056
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-A	ICFN 20	9.7	21.3	027L3372
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFB 20	ICFR 20-A	ICFN 20	9.7	21.3	027L3133
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFB 20	ICFR 20A	9.4	20.7	027L3144
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICM 20-C	ICFS 20	9.7	21.3	027L3152
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFS 20	ICFC 20	9.8	21.6	027L3360
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFB 20	ICFC 20	ICFE 20	ICFO 20	ICFS 20	ICFB 20	6.2	13.6	027L3121
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFB 20	ICFS 20	9.6	21.1	027L3387
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFW 20D	9.1	20.1	027L3368
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFR 20A	ICFS 20	10.2	22.5	027L3386
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICM 20B	ICFS 20	9.7	21.4	027L3397
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFB 20	ICFS 20	9.4	20.7	027L3424
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20B	ICFN 20	9.6	21.1	027L3425
ICF 20	6	99	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFB 20	ICFR 20A	9.4	20.7	027L3701
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20E	ICFE 20	ICFN 20	ICFR 20B	ICFW 20D	9.1	20.1	027L3439
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFW 20D	ICFS 20	9.1	20.1	027L3441
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFB 20	ICFN 20	9.4	20.7	027L3446
ICF 20	6	90	3/4	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20B	ICFW 20D	9.1	20.1	027L3447
ICF 20	4	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFN 20			6.7	14.7	027L3134
ICF 20	4	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFB 20			5.9	13.0	027L3364
ICF 20	4	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFN 20			7.2	15.8	027L3380
ICF 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFA 20	ICFS 20	9.8	21.6	027L3361
ICF 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFB 20	9.1	20.0	027L3363
ICF 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFR 20B	ICFW 20D	12.0	26.4	027L3376
ICF 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFR 20B	ICFW 20D	11.5	25.3	027L3375

\* Fixed module

ICAD and coils are not included and must be ordered separately.

Please Note: When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF valve body.

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Miscellaneous

#### Application 90: Miscellaneous

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFB 20	ICFS 20	9.4	20.7	027L3123
ICF 25	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25B	ICFW 25D	23.6	51.9	027L4168
ICF 25	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFS 25	ICFB 25	22.0	48.4	027L4151
ICF 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFW 20D	9.0	19.8	027L3369
ICF 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFA 20	ICFC 20	9.6	21.1	027L3396
ICF 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFR 20A	ICFB 20	9.7	21.4	027L3423
ICF 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20B	ICFN 20	9.6	21.1	027L3426
ICF 25	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25B	ICFB 25	23.6	52.0	027L4176
ICF 25	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25B	ICFF 25	23.8	52.4	027L4577
ICF 25	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFN 25	ICFR 25B	ICFW 25D	22.7	49.9	027L4186
ICF 25	6	90	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25B	ICFB 25	21.7	47.7	027L4143
ICF 25	6	90	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25B	ICFW 25D	22.7	49.9	027L4160
ICF 25	6	90	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25B	ICFW 25D	21.9	48.2	027L4161
ICF 25	6	90	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFB 25	ICFS 25	21.9	48.2	027L4162
ICF 25	6	90	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25-E	ICFE 25	ICFC 25	ICFR 25B	ICFB 25	22.7	49.9	027L4178
ICF 25	6	90	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25A	ICFW 25D	23.6	51.9	027L4157
ICF 25	6	90	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25B	ICFW 25D	23.6	51.9	027L4166
ICF 25	6	90	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25B	ICFW 25D	21.7	47.7	027L4167
ICF 25	4	90	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25			14.9	32.8	027L4185
ICF 25	4	90	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFR 25A			16.1	35.4	027L4192
ICF 20	4	90	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICM 20-A33	ICFB 20			7.2	15.8	027L3362
ICF 20	4	90	1	25	Socket weld, ANSI (B 16.11)	ICFR 20A	ICFF 20E	ICFE 20	ICFN 20			7.2	15.8	027L4179
ICF 20	4	90	1	25	Socket weld, ANSI (B 16.11)	ICFR 20B	ICFF 20E	ICFE 20H	ICFN 20			7.9	17.4	027L4578
ICF 20	4	90	1	25	Socket weld, ANSI (B 16.11)	ICFB 20	ICFF 20	ICFE 20	ICFN 20			7.0	15.4	027L3357
ICF 25	4	90	1	25	Socket weld, ANSI (B 16.11)	ICFB 25	ICFF 25E	ICFE 25	ICFN 25			14.1	31.0	027L4149
ICF 25	4	90	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFB 25	ICFR 25A			16.1	35.5	027L4180
ICF 25	4	90	1½	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFB 25	ICFR 25A			16.1	35.5	027L4181
ICF 20	6	90	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFA 20	ICFS 20	9.3	20.5	027L3055
ICF 20	6	90	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFC 20	ICFB 20	ICFS 20	9.9	21.8	027L3058
ICF 20	6	90	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFB 20	ICFN 20	9.4	20.7	027L3150
ICF 20	6	90	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFW 20S	ICFS 20	10.4	22.9	027L4153
ICF 20	6	90	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFW 20S	ICFS 20	11.5	25.3	027L3377
ICF 25	6	90	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFB 25	ICFS 25	23.1	50.8	027L4156
ICF 25	6	90	1	25	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFW 25S	ICFS 25	25.1	55.2	027L4158
ICF 20	6	90	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFB 20	ICFS 20	10.5	23.1	027L3378
ICF 20	6	90	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFW 20S	ICFS 20	10.5	23.1	027L4152
ICF 25	6	90	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFB 25	ICFS 25	25.1	55.2	027L4154
ICF 25	6	90	1½	40	Socket weld, ANSI (B 16.11)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFW 25S	ICFS 25	25.1	55.2	027L4159
ICF 20	4	90	¾	20	Butt-weld DIN-EN 10220	ICFB 20	ICFD 20	ICFE 20	ICFB 20			12.4	27.3	027L3483
ICF 20	4	90	1	25	Butt-weld DIN-EN 10220	ICFB 20	ICFD 20	ICFE 20	ICFB 20			12.4	27.3	027L3484
ICF 20	4	90	1¼	32	Butt-weld DIN-EN 10220	ICFB 20	ICFD 20	ICFE 20	ICFB 20			12.4	27.3	027L3485
ICF 20	4	90	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFD 20	ICFE 20	ICFB 20	ICFN 20		12.1	26.7	027L3711
ICF 20	6	90	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFB 20	ICFE 20	ICFD 20	ICFB 20	ICFS 20	15.0	33.1	027L3463
ICF 20	6	90	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFB 20	ICFE 20	ICFD 20	ICFB 20	ICFS 20	15.0	33.1	027L3464
ICF 20	6	90	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFB 20	ICFE 20	ICFD 20	ICFB 20	ICFS 20	15.0	33.1	027L3465

#### Note!

For special applications that cannot be covered by our predefined ICF code numbers please consult Coolselector®2 or your local Danfoss Sales company.  
<http://refrigerationandairconditioning.danfoss.com/support-center/apps-and-software/coolselector/>

Prior to designing „non standard“ configurations there are some basic restrictions to the location of the function modules that must be followed (see page 41)

**Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65**


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**Defrost drain line**
**Application 102: Liquid drain M2 with solenoid - 2 shut-off**

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	4	102	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFD 20	ICFE 20	ICFS 20			12.7	28	027L3489
ICF 20	4	102	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFD 20	ICFE 20	ICFS 20			12.7	28	027L3490
ICF 20	4	102	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFD 20	ICFE 20	ICFS 20			12.7	28	027L3491
ICF 20	4	102	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFE 20	ICFS 20			13.2	29.1	027L3480
ICF 20	4	102	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFE 20	ICFS 20			13.1	29.1	027L3481
ICF 20	4	102	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFE 20	ICFS 20			12.5	27.6	027L3482

**Application 103: Liquid drain M4 with solenoid - 1 shut-off**

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	4	103	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFB 20	ICFE 20	ICFD 20			12.6	27.8	027L3460
ICF 20	4	103	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFB 20	ICFE 20	ICFD 20			12.5	27.8	027L3461
ICF 20	4	103	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFB 20	ICFE 20	ICFD 20			11.9	26.2	027L3462

**Application 104: Liquid drain M4 with strainer and solenoid - 1 shut-off**

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 15	4	104	¾	20	Butt-weld DIN-EN 10220	ICFS 15	ICFF 15	ICFE 20	ICFD 20			13.6	30	027L4589
ICF 20	4	104	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFD 20			12.1	26.7	027L3597

**Application 105: Liquid drain M2 with solenoid - 1 shut-off**

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	4	105	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFD 20	ICFE 20	ICFB 20			12.1	26.7	027L3486
ICF 20	4	105	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFD 20	ICFE 20	ICFB 20			12.1	26.7	027L3487
ICF 20	4	105	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFD 20	ICFE 20	ICFB 20			12.1	26.7	027L3488

**Application 106: Liquid drain M2 with solenoid and manual opener - 1 shut off**

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	4	106	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFE 20	ICFO 20			12.9	28.4	027L3551
ICF 20	4	106	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFE 20	ICFO 20			12.9	28.4	027L3496
ICF 20	4	106	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFE 20	ICFO 20			12.9	28.4	027L3497

**Application 107: Liquid drain M2 with solenoid and manual opener - 2 shut off**

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	6	107	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFE 20	ICFO 20	ICFB 20	ICFS 20	15.7	34.5	027L3498
ICF 20	6	107	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFE 20	ICFO 20	ICFB 20	ICFS 20	15.7	34.5	027L3499
ICF 20	6	107	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFE 20	ICFO 20	ICFB 20	ICFS 20	15.7	34.5	027L3550

**Application 108: Liquid drain M2 without solenoid - 2 shut off**

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF 20	4	108	¾	20	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFB 20	ICFS 20			11.9	26.2	027L3558
ICF 20	4	108	1	25	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFB 20	ICFS 20			11.9	26.2	027L3559
ICF 20	4	108	1¼	32	Socket weld, ANSI (B 16.11)	ICFS 20	ICFD 20	ICFB 20	ICFS 20			11.9	26.2	027L3560

ICAD and coils are not included and must be ordered separately.

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Possible module locations

Module locations are indicated by M1, M2, M3, M4, M5 and M6.  
With respect to refrigerant flow, M1 is closest to inlet.

### ICF 15 with four modules

Function Module Type	Can be installed in these locations				
ICFS	*(ICFS 15)	*(ICFF 15)			M4
ICFR	*(ICFS 15)	*(ICFF 15)			M4
ICFF	*(ICFS 15)	*(ICFF 15)			
ICFE	*(ICFS 15)	*(ICFF 15)	M3		
ICFC	*(ICFS 15)	*(ICFF 15)			M4
ICFN	*(ICFS 15)	*(ICFF 15)			M4
ICM	*(ICFS 15)	*(ICFF 15)	M3		
ICFB	*(ICFS 15)	*(ICFF 15)	M3	M4	
ICFA	*(ICFS 15)	*(ICFF 15)	M3		
ICFO	*(ICFS 15)	*(ICFF 15)			M4
ICFW	*(ICFS 15)	*(ICFF 15)	M3	M4	
ICFD	*(ICFS 15)	*(ICFF 15)			M4

### ICF 20 and ICF 25 with four modules

Function Module Type	Can be installed in these locations				
ICFS	Shut-off valve module	M1	M2	M3	M4
ICFR	Manual regulating valve module	M1	M2	M3	M4
ICFF	Strainer module		M2		M4
ICFE	Solenoid valve module			M3	
ICFC	Check valve module				M4
ICFN	Stop & check valve module				M4
ICM	Motor operated valve module	M1		M3	
ICFB	Blind top cover	M1	M2	M3	M4
ICFA	Electronic expansion valve module (for ICF 20 only)	M1		M3	
ICFE20H	Solenoid valve module (for ICF 20 only)	M1		M3	
ICFO	Manual opening module				M4
ICFW	Welding module	M1	M2	M3	M4
ICFD	Drain module (for ICF 15 and 20 only)		M2		M4

### ICF 20 and ICF 25 with six modules

Function Module Type	Can be installed in these locations					
ICFS	Shut-off valve module	M1	M2	M3	M4	M5
ICFR	Manual regulating valve module	M1	M2	M3	M4	M5
ICFF	Strainer module		M2		M4	
ICFE	Solenoid valve module			M3		
ICFC	Check valve module				M4	
ICFN	Stop & check valve module				M4	
ICM	Motor operated valve module	M1		M3		M5
ICFB	Blind top cover	M1	M2	M3	M4	M5
ICFA	Electronic expansion valve module (for ICF 20 only)	M1		M3		M5
ICFE20H	Solenoid valve module (for ICF 20 only)	M1		M3		M5
ICFO	Manual opening module				M4	
ICFW	Welding module	M1	M2	M3	M4	M5
ICFD	Drain module (for ICF 15 and 20 only)		M2		M4	M6

### ICF 50 with four modules

Function Module Type	Can be installed in these locations				
SVA-S	Shut-off valve module	*(SVA-S 50)			M4
ICFB	Blind top cover	*(SVA-S 50)	M2		
FIA	Strainer module	*(SVA-S 50)	M2		
ICS	Pilot-operated valve module	*(SVA-S 50)		M3	
ICM	Motor operated valve module	*(SVA-S 50)		M3	
ICLX	2-step solenoid valve module	*(SVA-S 50)		M3	
REG-SB	Manual regulating valve module	*(SVA-S 50)			M4

### ICF 65 with three modules

Function Module Type	Can be installed in these locations				
SVA-S	Shut-off valve module	*(SVA-S 65)			M4
ICFB	Blind top cover	*(SVA-S 65)			
FIA	Strainer module	*(SVA-S 65)			
ICS	Pilot-operated valve module	*(SVA-S 65)		M3	
ICM	Motor operated valve module	*(SVA-S 65)		M3	
ICLX	2-step solenoid valve module	*(SVA-S 65)		M3	
REG-SB	Manual regulating valve module	*(SVA-S 65)			M4

location not possible

\*) Module is fixed

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Ordering accessories

#### Stop valve type SNV-ST

	Description	Code no.
	G½ in. (Qty. 1)	<b>148B3778</b>
	NPT-FPT 3/8 in. (Qty. 1)	<b>148B3747</b>

Other SNV types see literature: AI244986497087

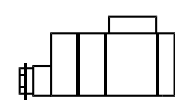
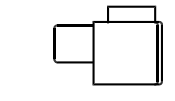
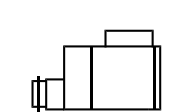
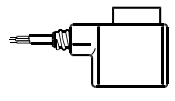
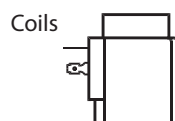
For complete list of Spare parts and accessories for ICF 15 to 65 (including SS versions) please refer to AI242886444256

#### ICAD 600A/ICAD 1200A

Description		Code no.
	ICAD 600A for ICF 15 to 25	With 1.5 m. cables <b>027H9075</b>
		Without cables <b>027H9120</b>
	ICAD 1200A for ICF 50 and 65	With 1.5 m. cables <b>027H9077</b>
		Without cables <b>027H9122</b>
Cable		Cable set 10 m. <b>027H0427</b>
Cable		Cable set 15 m. <b>027H0435</b>
Connector		Connector set female <b>027H0430</b>
Protection cap		Protection cap for ICAD <b>027H0431</b>

ICAD details see literature: AI236186442940

#### Coils



Valve type	Voltage V	Frequency Hz	Code no.			Append- ix no.*)	Power con- sumption
			With 1 m 3-core cable IP 67	With terminal box IP 67	With DIN plugs**)		
ICFE ICS/ICLX (MOPD < 21 Bar)	12	50		<b>018F6706</b>		15	Holding: 10 W 21 VA
	24	50	<b>018F6257</b>	<b>018F6707</b>	<b>018F7358</b>	16	
	220-230	50	<b>018F6251</b>	<b>018F6701</b>	<b>018F7351</b>	31	Inrush: 44 VA
	115	60	<b>018F6260</b>	<b>018F6710</b>		20	

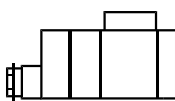
#### Alternating current a.c.

ICFE ICS/ICLX (MOPD < 21 Bar)	12			<b>018F6706</b>		15	Holding: 10 W 21 VA
	24			<b>018F6257</b>	<b>018F6707</b>	<b>018F7358</b>	
	220-230			<b>018F6251</b>	<b>018F6701</b>	<b>018F7351</b>	31
	115			<b>018F6260</b>	<b>018F6710</b>		20

#### Direct current d.c.

ICFE/ICFA ICS/ICLX (MOPD < 21 Bar)	12			<b>018F6856</b>		01	20 W
	24			<b>018F6857</b>		02	

#### Special coils for ICFE



Valve type	Voltage V	Frequency Hz	Code no.		Appendix no. Indicates voltage and frequency	Power consumption
			With terminal box IP 67			
ICFE ICS/ICLX (MOPD < 21 Bar)	24	50	<b>018F6807</b>		16	Holding: 12 W 26 VA Inrush: 55 VA

#### Alternating current a.c.

ICFE ICS/ICLX (MOPD < 21 Bar)	24	50	<b>018F6807</b>		16	Holding: 12 W 26 VA Inrush: 55 VA
	110	50	<b>018F6811</b>		22	
	220-230	50	<b>018F6801</b>		31	

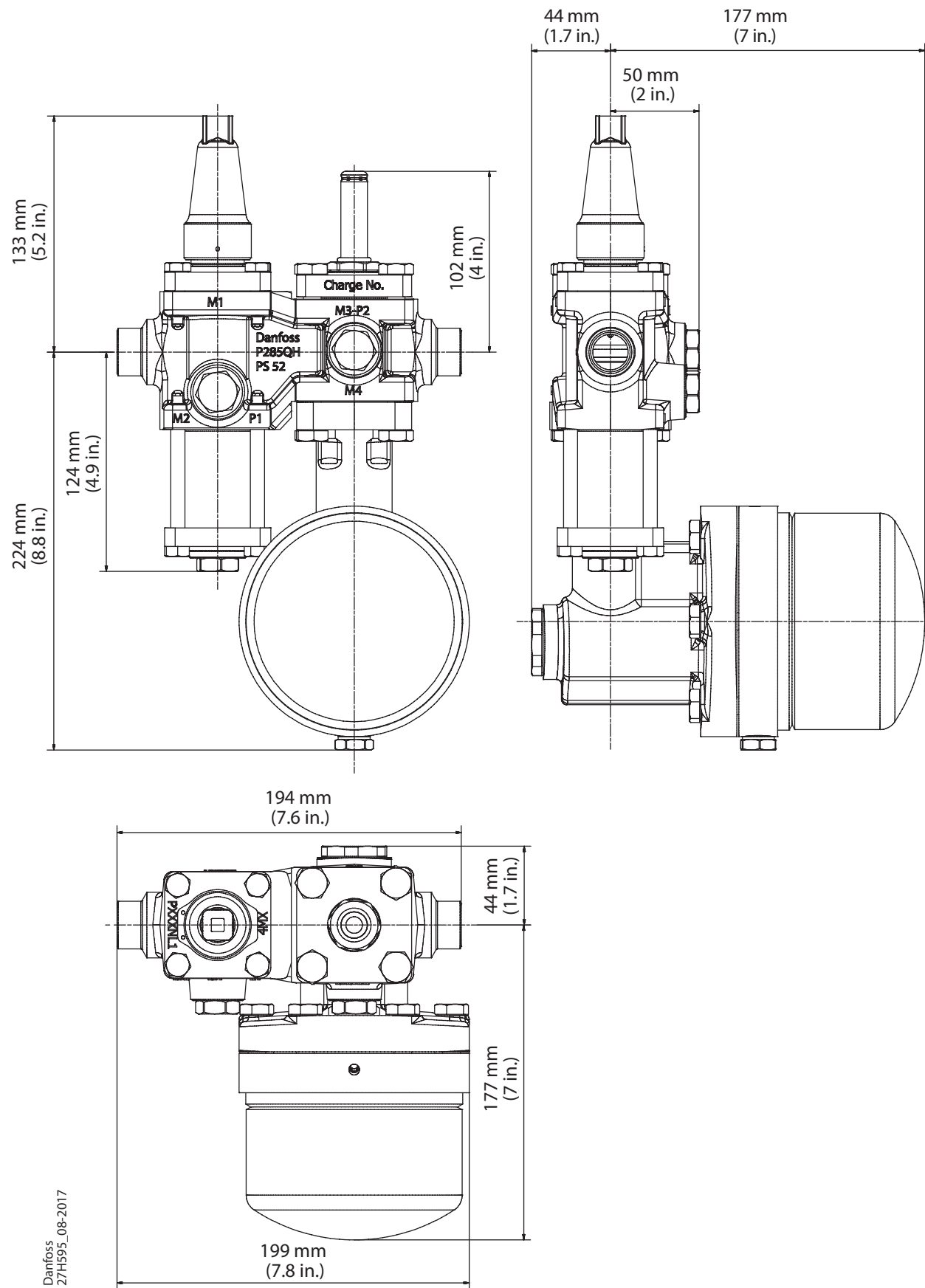
For other coil types please refer to the technical leaflets for EVRA, AKVA, ICS or ICLX valves.

## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

### Dimensions

### ICF 15-4

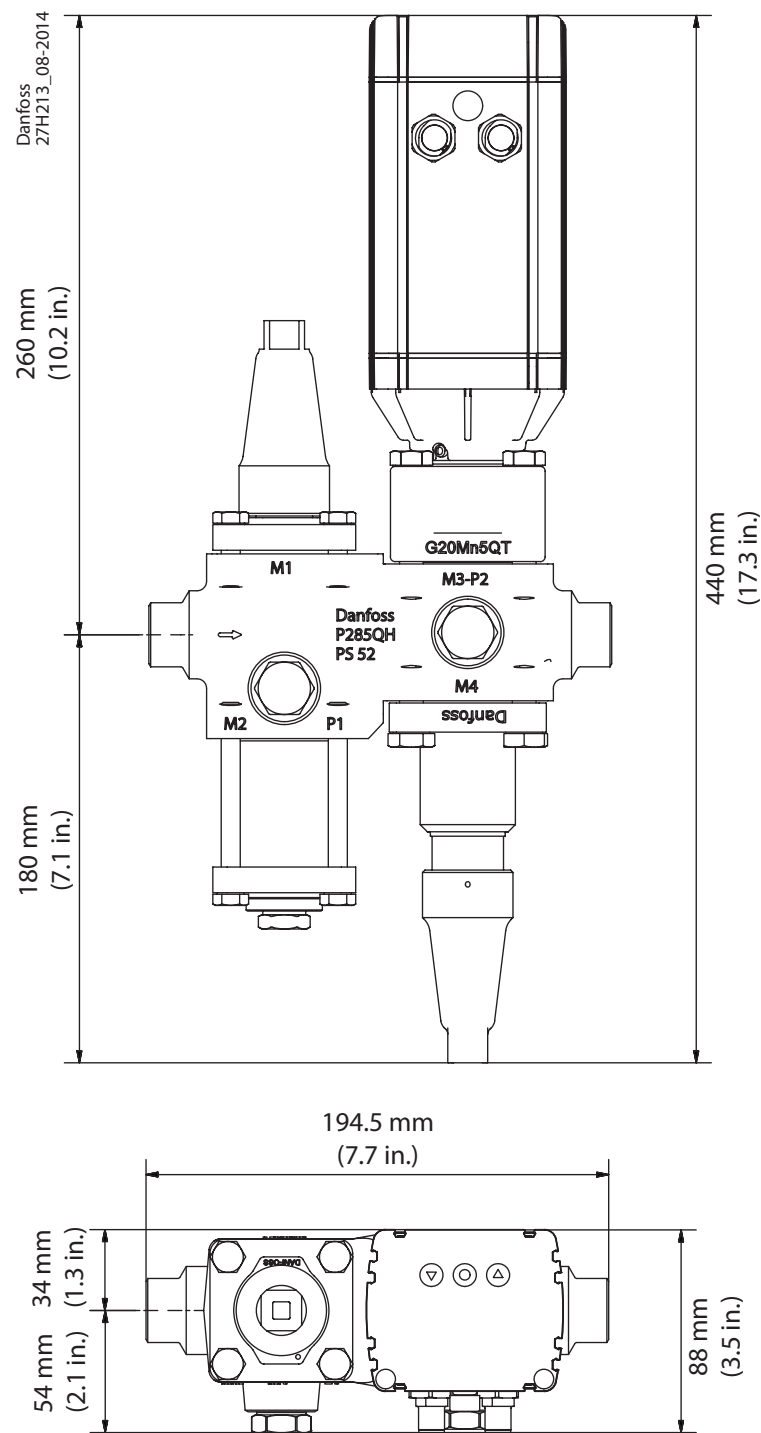
This example indicates the maximum dimensions for the ICF valve stations.



## Dimensions

## ICF 15-4

This example indicates the maximum dimensions for the ICF valve stations.

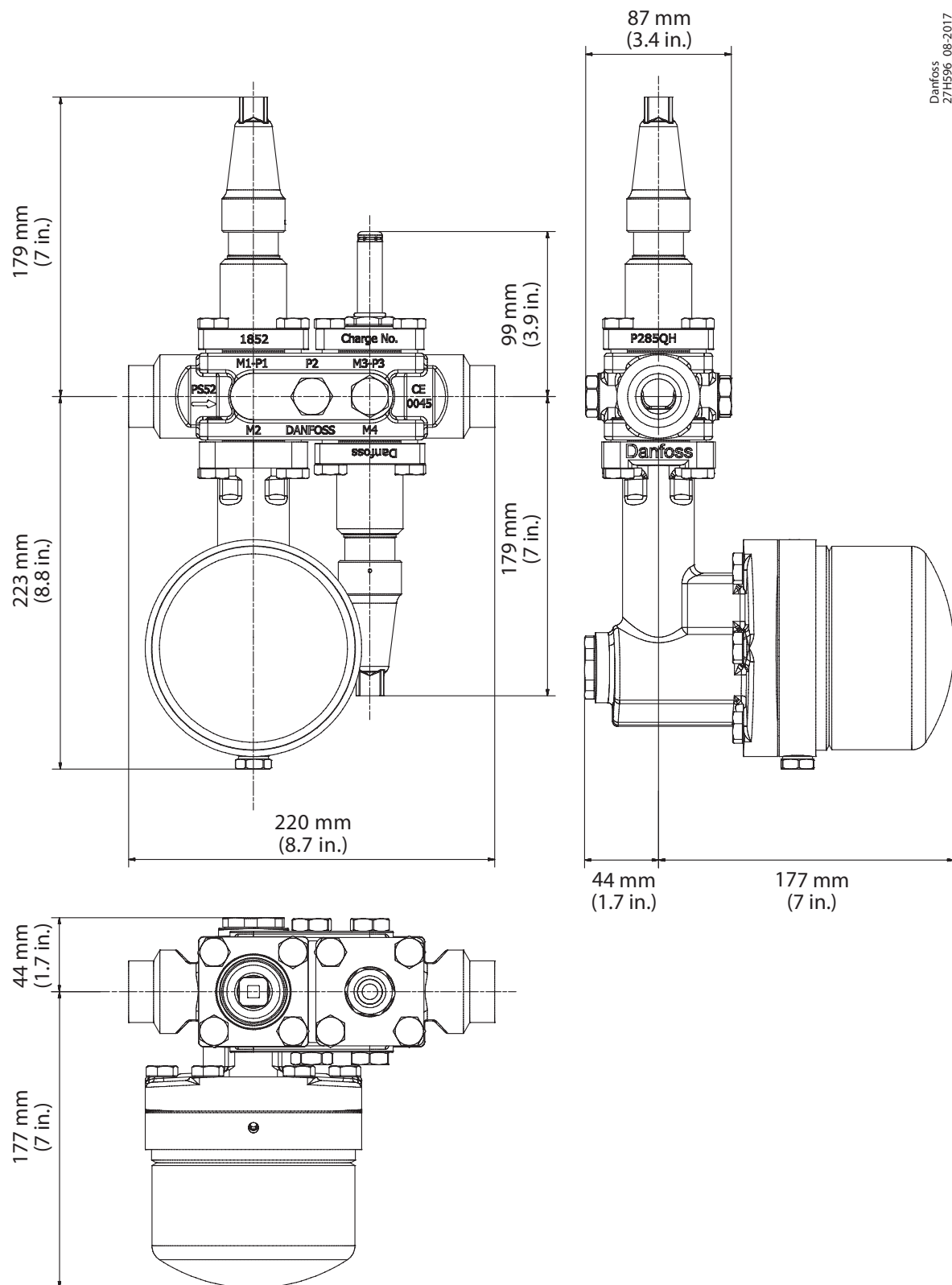


## Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65

## Dimensions (continued)

## ICF 20-4

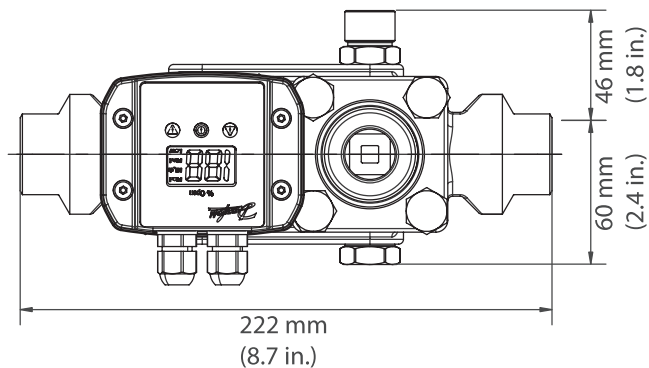
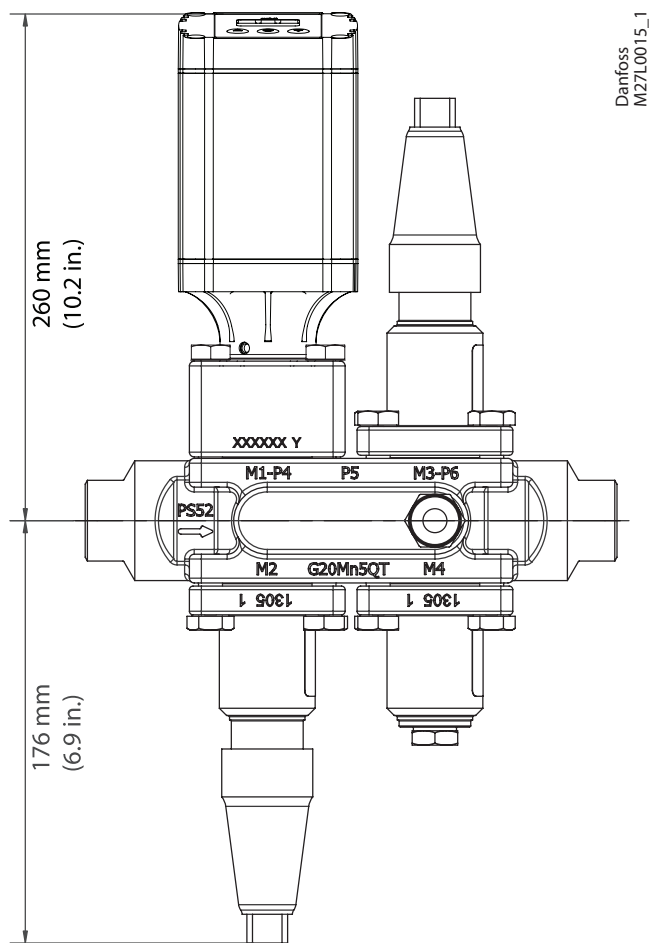
This example indicates the maximum dimensions for the ICF valve stations.



## Dimensions (continued)

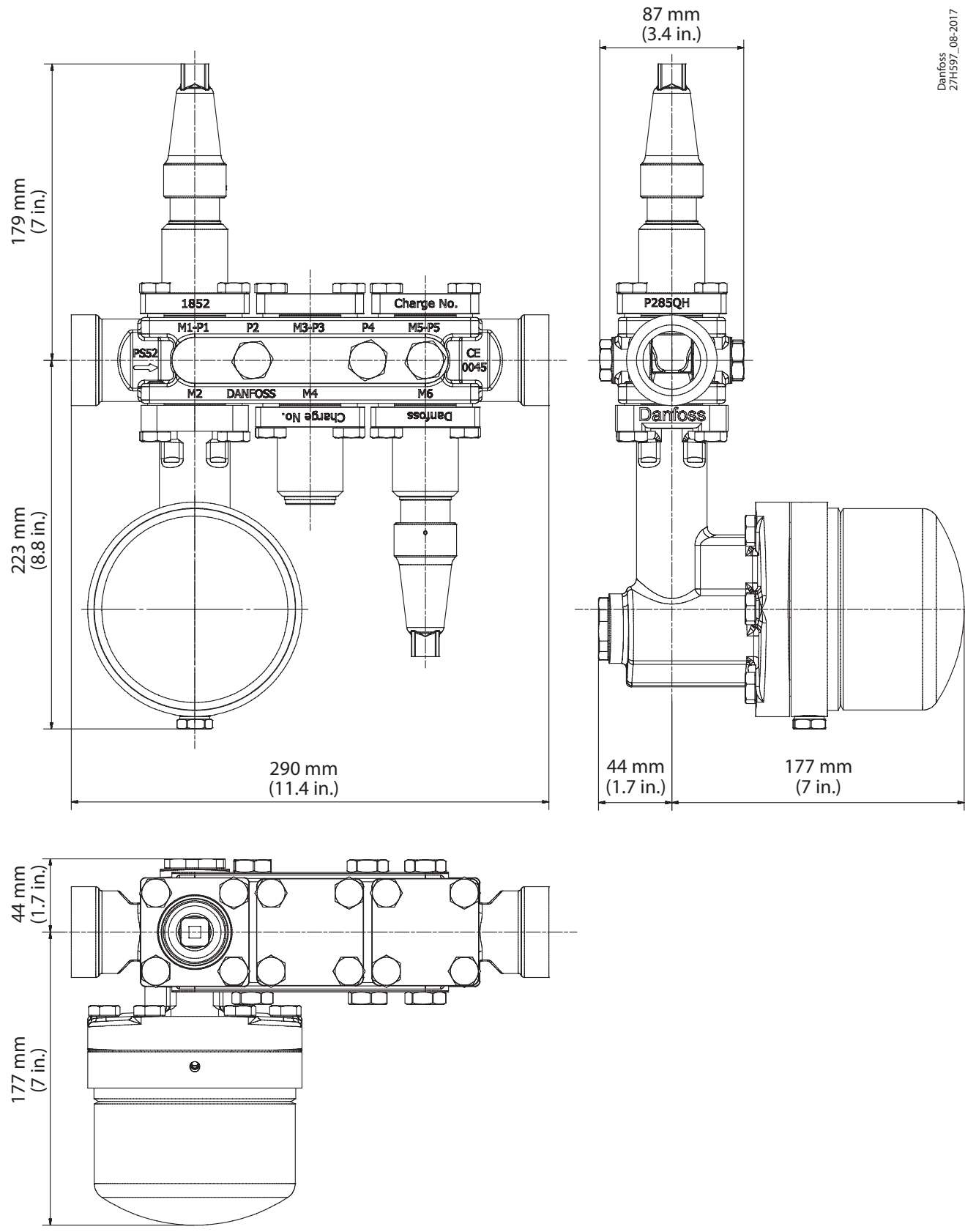
## ICF 20-4

This example indicates the maximum dimensions for the ICF valve stations.



**Valve station, ICF 15, ICF 20, ICF 25, ICF 50 and 65**
**Dimensions (continued)**
**ICF 20-6**

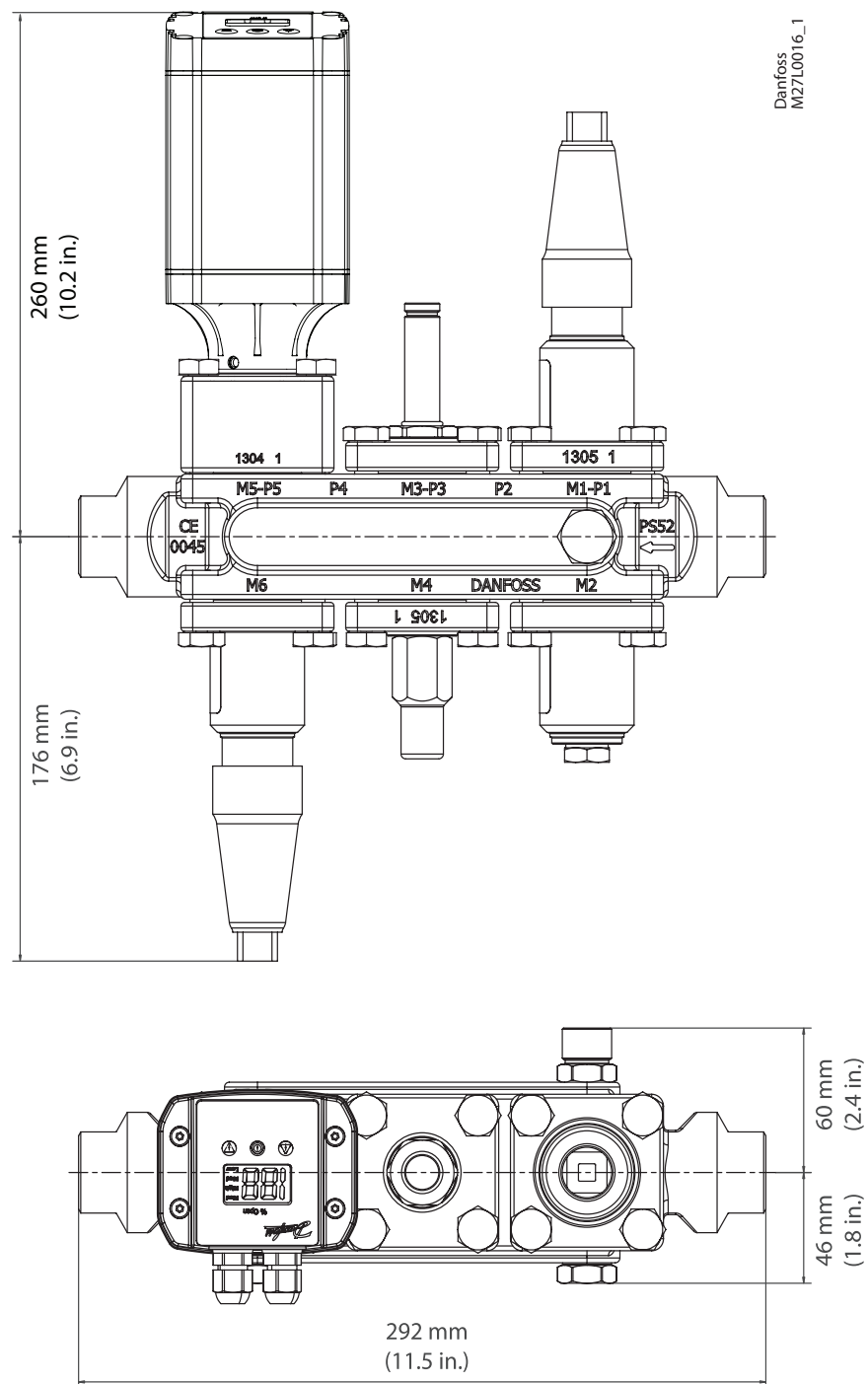
This example indicates the maximum dimensions for the ICF valve stations.



## Dimensions (continued)

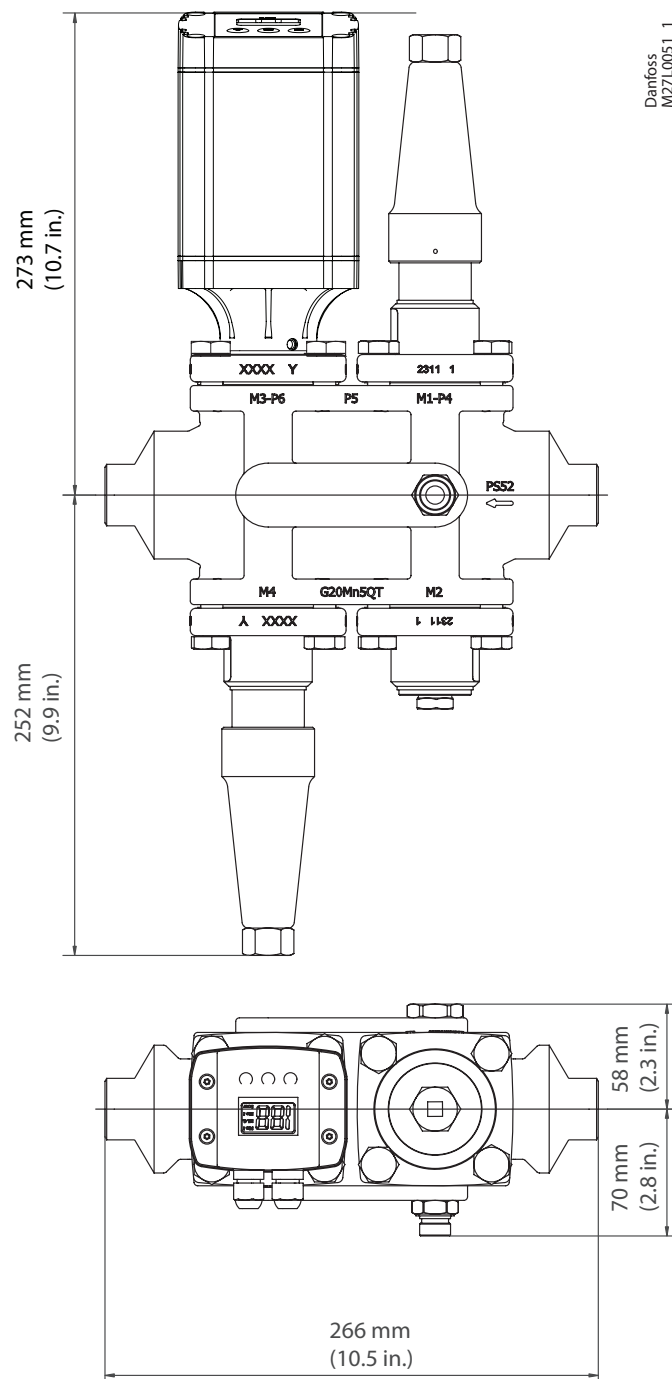
## ICF 20-6

This example indicates the maximum dimensions for the ICF valve stations.



## Dimensions (continued)

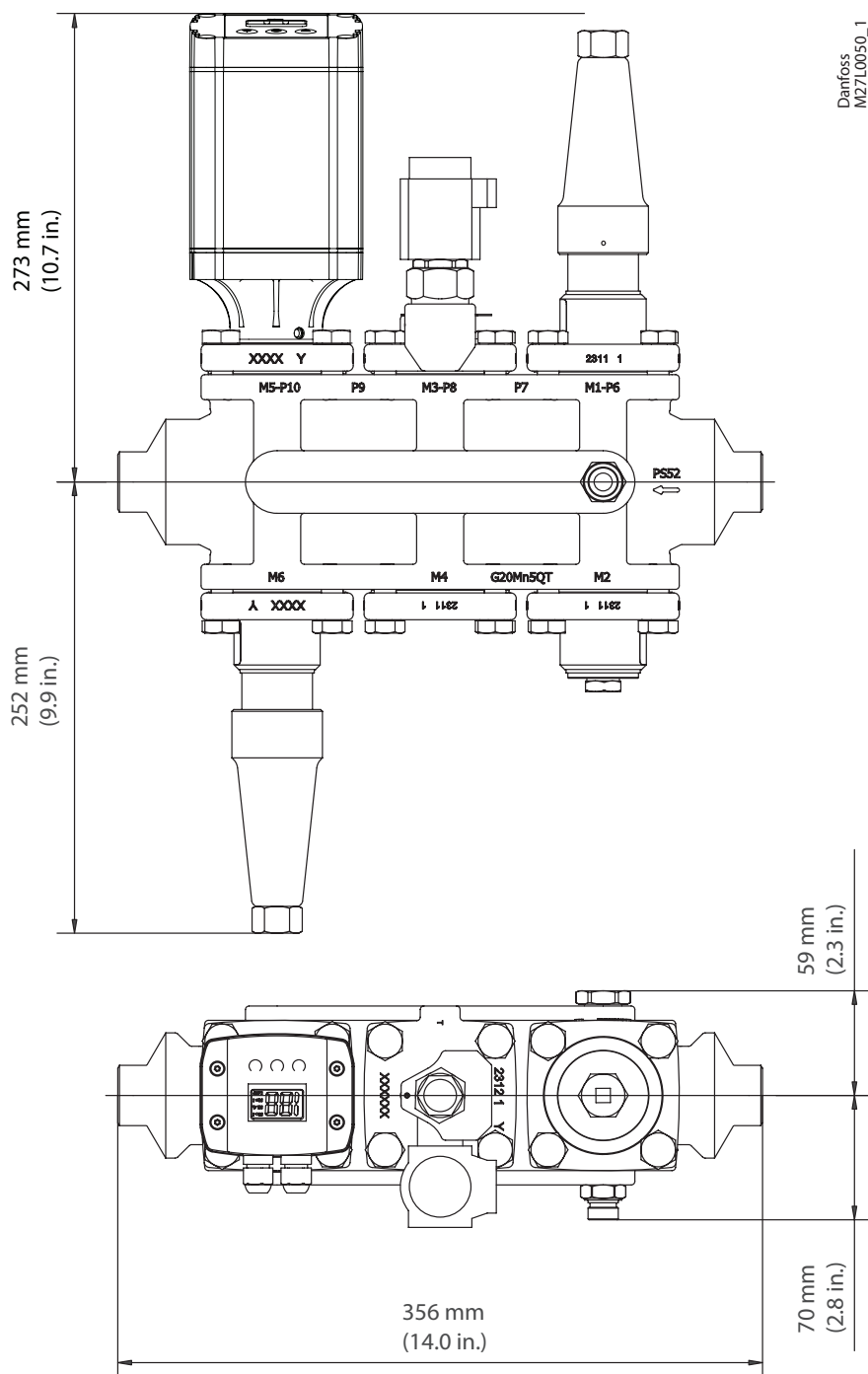
This example indicates the maximum dimensions for the ICF valve stations.



## Dimensions (continued)

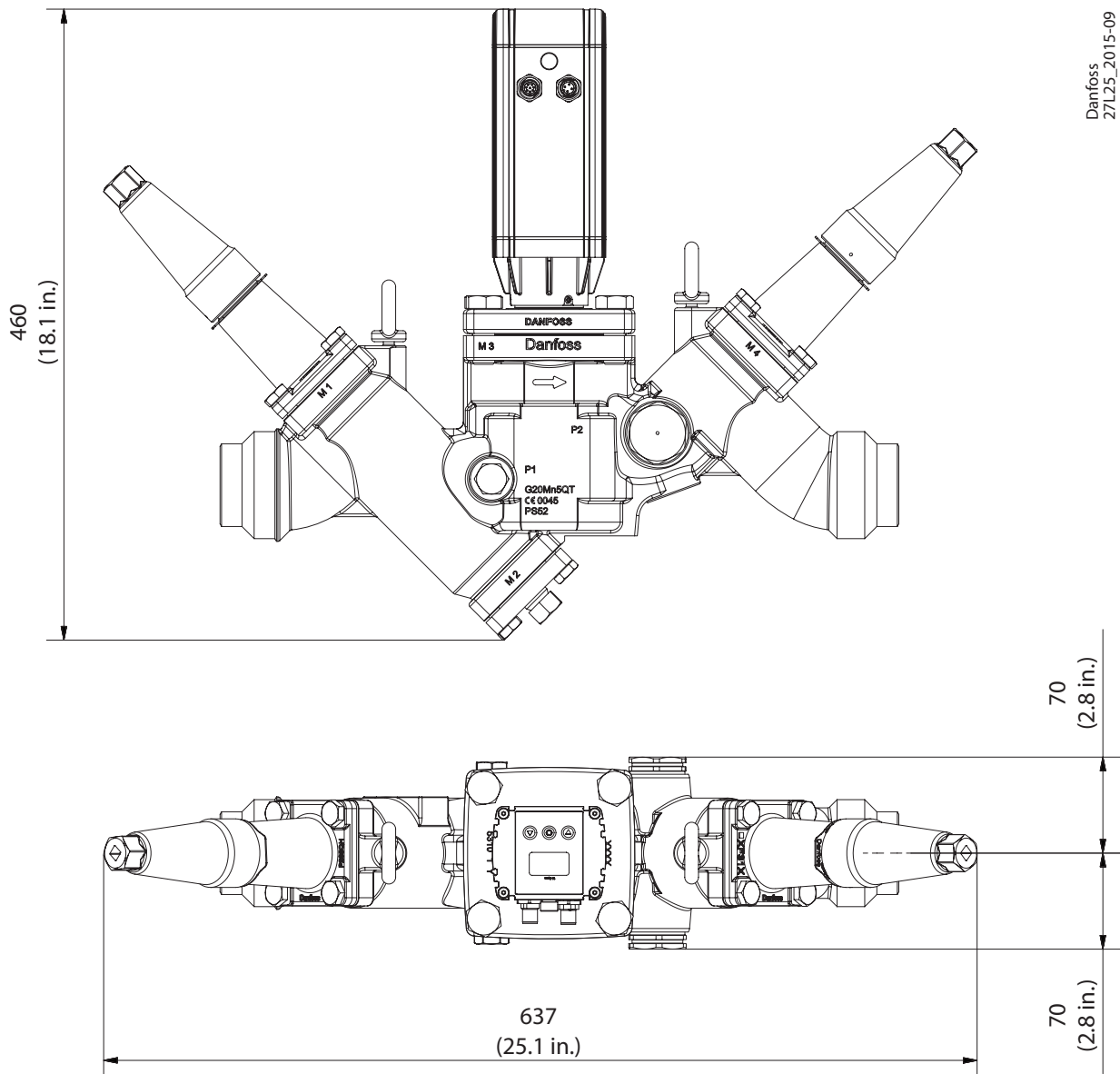
## ICF 25-6

This example indicates the maximum dimensions for the ICF valve stations.



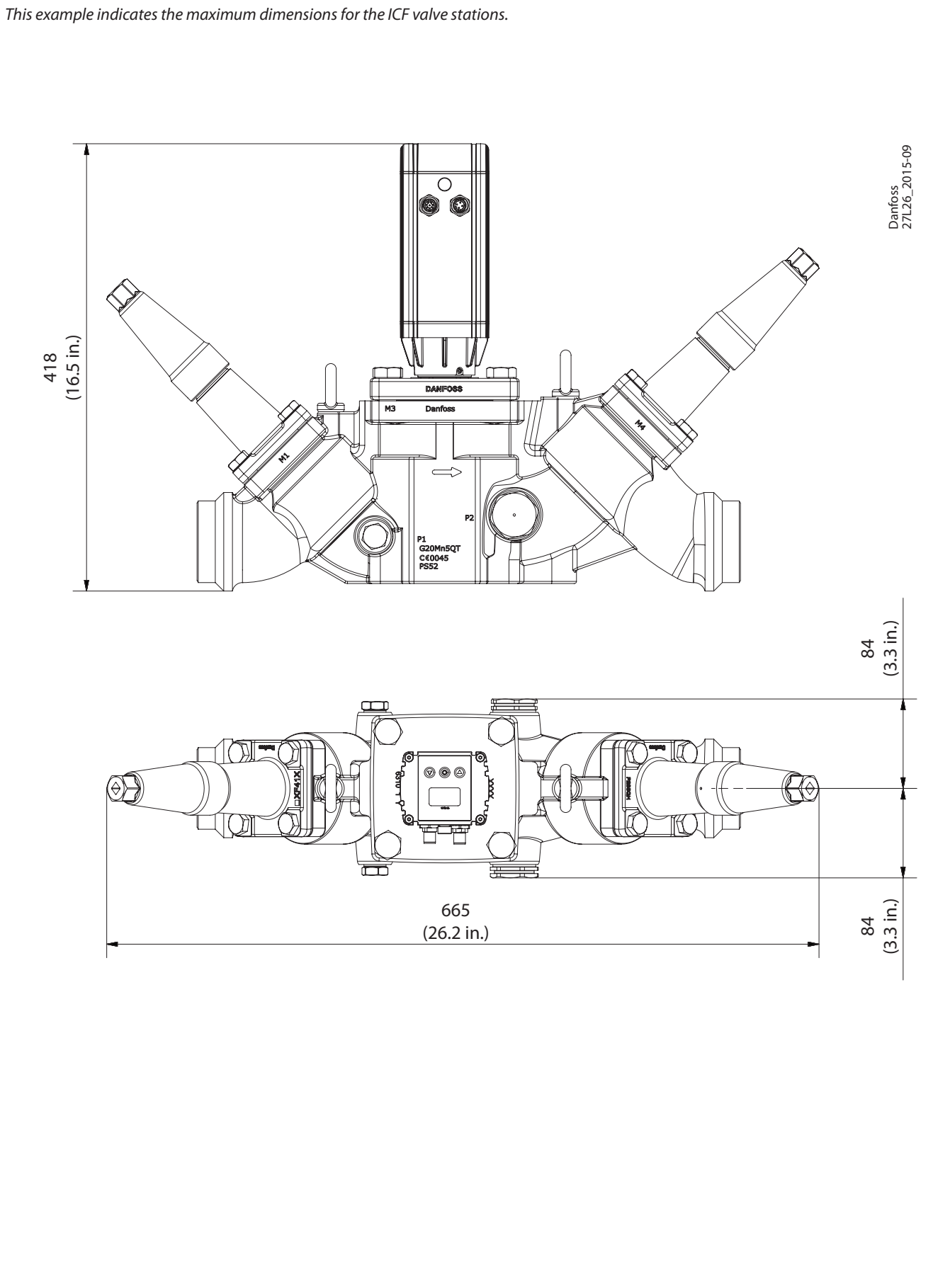
## Dimensions (continued)

This example indicates the maximum dimensions for the ICF valve stations.



## Dimensions (continued)

## ICF 65-3



# Valve Station in stainless steel

## ICF SS 20 and ICF SS 25

### Contents

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# Valve Station in stainless steel

## ICF SS 20 and ICF SS 25



Based on advanced technology the ICF SS valve station incorporates several functions in one housing, which can replace a series of conventional mechanical, electro-mechanical and electronically operated valves.

This valve station not only provides a number of advantages in the design phase of a refrigeration plant but also in the installation, service and maintenance.

The ICF SS valve stations are designed for low and high pressure refrigerants and can be used in pumped liquid lines, liquid injection lines and hot gas lines.

Supplied as a complete assembly, it is fully tested at high pressure and its functions are tested under factory controlled conditions.

One code number equals one application solution.

### Features

- Designed for industrial refrigeration applications for a maximum working pressure of 52 bar / 754 psig
- Applicable to HCFC, non flammable HFC, R717 (Ammonia) and R744 (CO<sub>2</sub>). The use of ICF SS valve stations with flammable hydrocarbons is not recommended
- Direct weld connections (No leaks through flanges)
- Stainless steel valve housing and function modules
- Low weight and compact design
- V-port regulating cones on the control modules ensure optimum regulating accuracy particularly at part load
- Modular Concept  
Each housing is available with butt-weld DIN connections in several sizes.  
Valve service is performed by replacing the function module
- Side ports for the connection of pressure gauges, transmitters, sight glasses, service valve etc
- UL approved



ICF SS valve station		
Nominal bore	DN≤ 25 (1in)	DN 32-40 (1 1/4 - 1 1/2 in)
Classified for	Fluid group I	
Category	Article 3, paragraph 3	II

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

### Technical data

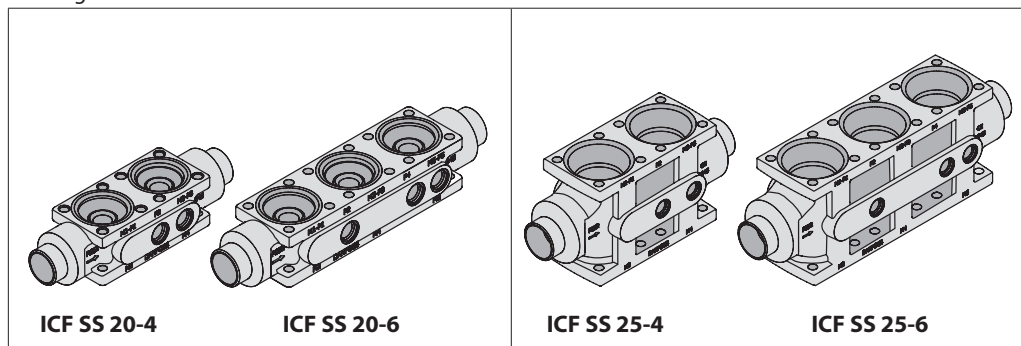
- **Refrigerants**  
Applicable to HCFC, non flammable HFC, R7117 (Ammonia) and R744 (CO<sub>2</sub>).  
The use of ICF SS valve stations with flammable hydrocarbons is not recommended.
  - For further information please contact the local Danfoss sales company.
  - **Temperature range**  
-60 – 120°C / -76 – 248 °F.
  - If the ICM module is going to be used in liquid refrigerant with a temperature above 75 °C / 167 °F, please contact Danfoss.
  - **Ambient temperature for ICF SS with ICAD:**  
-30 °C – 50° C / -22 – 122 °F
  - **Pressure**  
The ICF SS is designed for:  
Max. working pressure: 52 bar g / 754 psig
- Opening differential pressure:**  
Please refer to the individual function module data.

### Design

The main components of the ICF SS valve station are:

- A housing
- A maximum of four or six function modules

#### Housing



### Function modules

#### Each housing accommodates a maximum of four or six function modules, of the following types:

- Stop valve module
- Manual regulating valve module
- Filter module
- Solenoid valve module
- Electronic expansion valve module
- Manual opening module
- Check valve module
- Stop / check valve module
- Motor valve module
- External welding connection module
- Blank top cover

#### Optional:

The housings are supplied with a predefined number of side ports for the following options:

- Sight glass
- Temperature or pressure sensor
- Pressure gauge
- Side exit for drain or bypass.

The design allows maximum capacity and minimum pressure drop, using advanced technology and double seats – offering higher capacity than conventional systems using individual valves and components.

The ICF SS valve station is multifunctional.

ICF SS valve station offers compact dimensions and shortened installation time due to the reduced number of direct welded connections.

Supplied as a complete assembly, it is leak tested at high pressure and its functions are tested under factory controlled conditions.

#### Connections

- D: Butt weld, DIN (EN 10220)
- A: Butt weld, ANSI (ASME B 36.19 SCHEDULE 40)

#### Approvals

The ICF SS concept is designed to fulfil global refrigeration requirements.  
For specific approval information, please contact Danfoss.

#### Housing and function module material

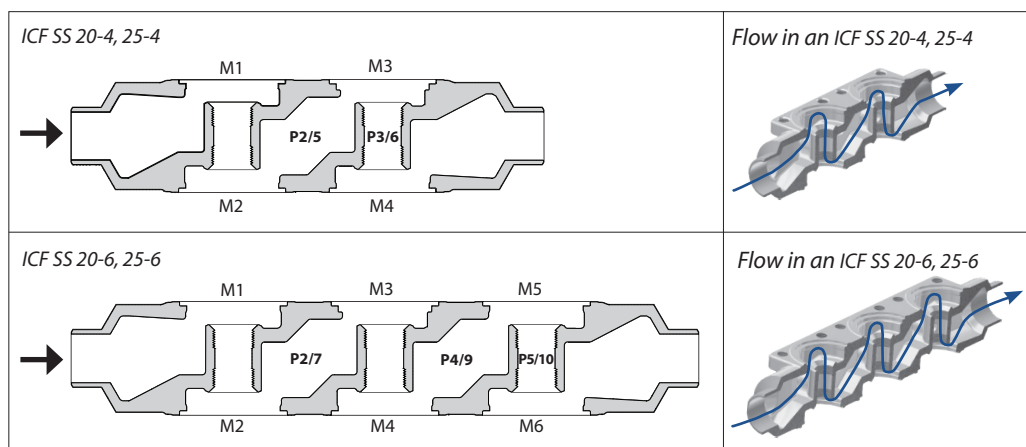
Stainless steel

#### When using TIG/MIG/SMAW welding technology, it is possible to install the ICF SS valve station without prior removal of the function modules from the housing. If using other welding methods the modules must be removed during welding.

Please consult the product instruction for more details.

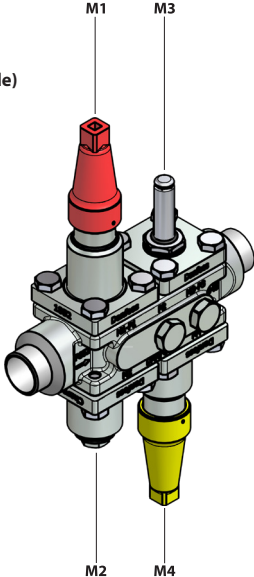
## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

Module and Sideport arrangement



**ICF SS 20-4**  
DIN + ANSI connections.

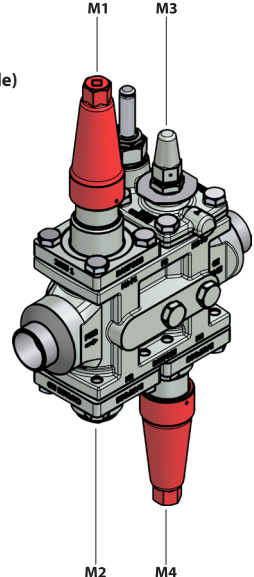
4 side ports  
DIN = G  $\frac{3}{8}$  in.  
ANSI = NPT  $\frac{3}{8}$  in.  
(2 opposite on each side)



Example: ICF SS 20-4-10RA

**All ICF SS 25-4**  
DIN + ANSI connections.

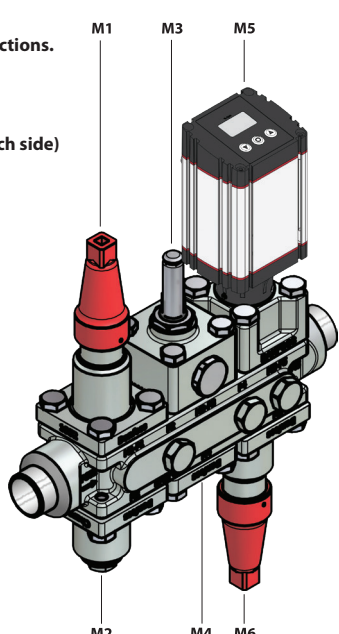
4 side ports  
DIN = G  $\frac{3}{8}$  in.  
ANSI = NPT  $\frac{3}{8}$  in.  
(2 opposite on each side)



Example: ICF SS 25-4-9

**All ICF SS 20-6**  
DIN + ANSI connections.

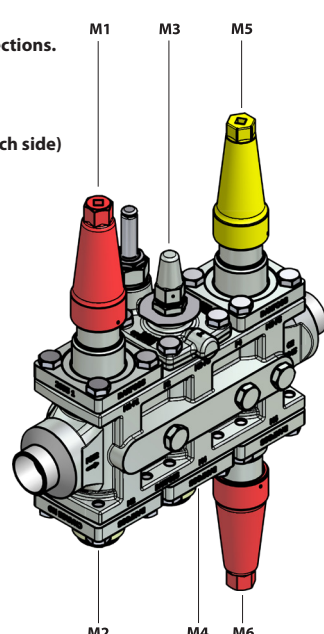
6 side ports  
DIN = G  $\frac{3}{8}$  in.  
ANSI = NPT  $\frac{3}{8}$  in.  
(3 opposite on each side)



Example: ICF SS 20-6-5HMB

**All ICF SS 25-6**  
DIN + ANSI connections.

6 side ports  
DIN = G  $\frac{3}{8}$  in.  
ANSI = NPT  $\frac{3}{8}$  in.  
(3 opposite on each side)

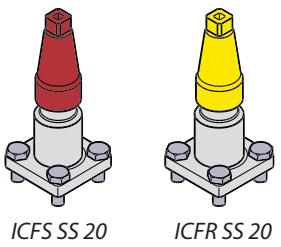
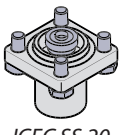
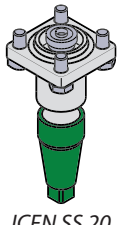
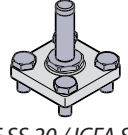
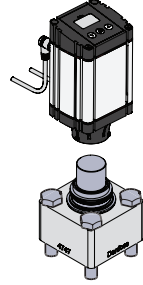
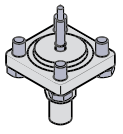
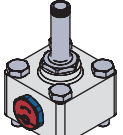


Example: ICF SS 25-6-3RA

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

### ICF SS 20

#### Description of the function modules for ICF SS 20

<b>ICFS SS 20</b> <i>Shut-off valve module</i> This module has the function of a stop valve, and has a red cap.	 ICFS SS 20      ICFR SS 20	<b>ICFC SS 20</b> <i>Check valve module</i> This module has the function of a check valve.	 ICFC SS 20
<b>ICFF SS 20 / ICFF SS 20E</b> <i>Strainer module</i> This module functions as a strainer.  ICFF SS 20: Pleated 150µ (100 mesh) / 45 cm <sup>2</sup> (7.0 in <sup>2</sup> )  ICFF SS 20E: Pleated 150µ (100 mesh) / 160 cm <sup>2</sup> (24.8 in <sup>2</sup> )	 ICFF SS 20 / ICFF SS 20E	<b>ICFN SS 20</b> <i>Stop &amp; check valve module</i> This module has the function of a combined stop and check valve, and has a green cap.	 ICFN SS 20
<b>ICFE SS 20</b> <i>Solenoid valve module</i> This module has the function of a normally closed solenoid valve for controlling the refrigerant flow.  <b>ICFA SS 20</b> <i>Electronic expansion valve module</i> This module has the function of an electronic pulse width modulating (PWM) expansion valve.	 ICFE SS 20 / ICFA SS 20	<b>ICM SS 20-A, 20-B, 20-C, 20-A33 or 20-B66</b> <i>Motor operated valve module</i> This module is a stepper motor actuator valve for on/off and modulating control of the refrigerant flow.	 ICM SS 20-A, 20-B, 20-C, 20-A33 or 20-B66
<b>ICFO SS 20</b> <i>Manual opening module</i> This module facilitates the manual opening of the solenoid valve (type ICFE SS).	 ICFO SS 20	<b>ICFB SS 20</b> <i>Blind top cover</i> This provides a blanking cover for unused module ports.	 ICFB SS 20
<b>ICFE SS 20H</b> <i>Solenoid valve module with integrated manual opener</i> This module has the function of a normally closed solenoid valve for controlling the refrigerant flow.	 ICFE SS 20H	<b>ICFW SS 20</b> <i>Welding module 20 DIN</i> This module is used for drain connection during hot-gas defrosting - in case of high capacity.	 ICFW SS 20

#### Please note:

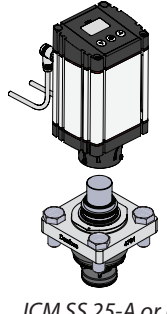
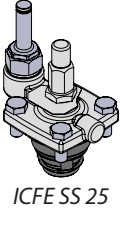
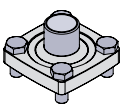


At about 10% of maximum mass flow of ICFE SS 20H, the pressure differential correspond to about 0.07 Bar (1 psi). ICFE SS 20H will start to open at these conditions. At a pressure differential of minimum 0.2 bar /2.9 psi ICFE SS 20H will be 100% open.

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

### ICF SS 25

#### Description of the function modules for ICF SS 25

<b>ICFS SS 25</b> <i>Shut-off valve module</i> This module has the function of a stop valve, and has a red cap.	 ICFS SS 25	<b>ICFN SS 25</b> <i>Stop &amp; check valve module</i> This module has the function of a combined stop and check valve, and has a green cap.	 ICFN SS 25
<b>ICFR SS 25, A or B</b> <i>Manual regulating valve module</i> This module has the function of a hand regulating valve, and has a yellow cap.	 ICFR SS 25	<b>ICM SS 25-A or B</b> <i>Motor operated valve module</i> This module is a stepper motor actuator valve for on / off and modulating control of the refrigerant flow.	 ICM SS 25-A or B
<b>ICFF SS 25</b> <i>Strainer module</i> This module functions as a strainer.  ICFF SS 25: Pleated 150µ (100 mesh) / 160 cm <sup>2</sup> (24.8 in <sup>2</sup> )  ICFF SS 25E: Pleated 150µ (100 mesh) / 330 cm <sup>2</sup> (51.2 in <sup>2</sup> )	 ICFF SS 25 / ICFF SS 25E	<b>ICFB SS 25</b> <i>Blind top cover</i> This provides a blanking cover for unused module ports.	 ICFB SS 25
<b>ICFE SS 25</b> <i>Solenoid valve module</i> This module has the function of a normally closed solenoid valve for controlling the refrigerant flow.  It has a built-in manual opening function.	 ICFE SS 25	<b>Please note:</b> At about 10% of maximum mass flow of ICFE SS 25, the pressure differential correspond to about 0.07 bar / 1 psi. ICFE SS 25 will start to open at these conditions.  At a pressure differential of minimum 0.2 bar / 2.9 psi ICFE SS 25 will be 100% open.	
<b>ICFC SS 25</b> <i>Check valve module</i> This module has the function of a check valve.	 ICFC SS 25	<b>ICFW SS 25</b> <i>Welding module, 25 DIN</i> This module is used for drain connection during hot-gas defrosting - in case of high capacity.	 ICFW SS 25

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

### Material specification

#### ICF SS housing

<i>ICF SS 20-4, 25-4</i>				
<i>ICF SS 20-6, 25-6</i>				
<b>Pos.</b>	<b>Part</b>	<b>Material</b>	<b>EN</b>	<b>ASTM</b>
1	Housing	Stainless steel	GX5CrNi19-10 EN10213-4	A304

#### ICFS SS 20 shut-off valve module

	<b>Pos.</b>	<b>Part</b>	<b>Material</b>	<b>EN</b>	<b>ASTM</b>
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088	A303	
2	Thread part	Stainless steel			
3	AL-gasket / Refrig. gasket				
4	Bonnet	Stainless steel	X5CrNi 18-10 EN 10272	A304	
5	Hex-head bolt M10 × 25	Stainless steel	A2-70	Type 308	
6	Flange	Stainless steel	X5CrNi18-10 EN10088	A304	
7	Gasket	Chloroprene (Neoprene)			

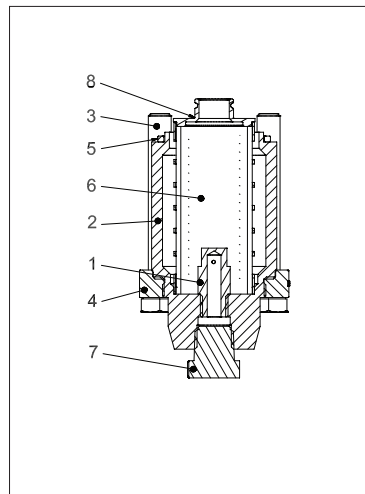
#### ICFF SS 20 strainer module

	<b>Pos.</b>	<b>Part</b>	<b>Material</b>	<b>EN</b>	<b>ASTM</b>
1	Gasket	AL 99 F11			
2	Bonnet	Stainless steel	X5CrNi 18-10 EN 10272	A304	
3	Hex-head bolt M10 × 25	Stainless steel	A2-70	Type 308	
4	Flange	Stainless steel	X5CrNi18-10 EN10088	A304	
5	Gasket	Chloroprene (Neoprene)			
6	Filter element	Stainless steel 74µ and 150µ			
7	Plug	Steel			
8	Plug 1/4 in RG for butt-weld	Stainless steel			

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

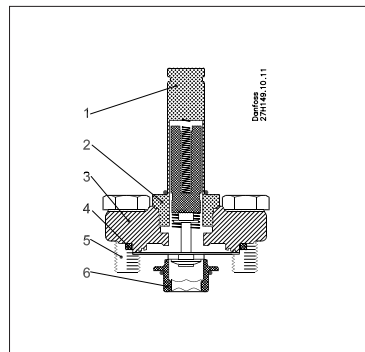
### Material specification (continued)

*ICFF SS 20E extended strainer module*



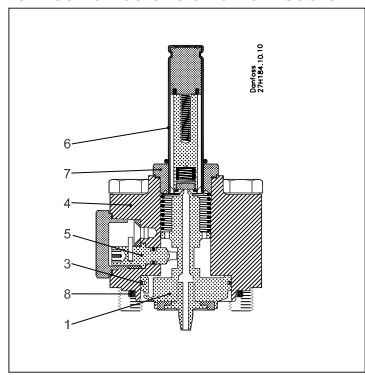
Pos.	Part	Material	EN	ASTM
1	Dirt protection plug	Steel	11SMn30 EN 10087	Grade 1213 A29
2	Bonnet	Stainless steel	X5CrNi 18-10 EN 10272	A304
3	Hex-head bolt M12x80	Stainless steel	A2-70	Type 308
4	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
5	Gasket	Chloroprene (Neoprene)		
6	Filter element	Stainless steel 250µ		
7	Plug $\frac{3}{8}$ in NPT	Stainless steel		
8	Filter adaptor	Steel		

*ICFE SS 20 solenoid valve module*



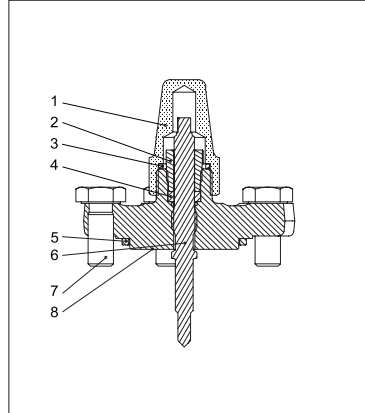
Pos.	Part	Material	EN	ASTM
1	Armature tube	Stainless steel		
2	Armature tube nut	Stainless steel	X8CrNiS18-9 EN 10088	
3	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
4	Gasket	Chloroprene (Neoprene)		
5	Hex-Head bolt M10 x 25	Stainless steel	A2-70	Type 308
6	Seat	High density polymer		

*ICFE SS 20H solenoid valve module*



Pos.	Part	Material	EN	ASTM
1	Piston	Steel	11SMn30 EN 10025	
2	Seat	Teflon		
3	Piston ring			
4	Bonnet cylinder	Stainless steel	X5CrNi18-10 EN10088	A304
5	Manual opener	Steel		
6	Armature tube	Stainless steel		
7	Armature tube nut	Stainless steel	X2CrNi19-11 EN10216	A320
8	Gasket	Chloroprene (Neoprene)		

*ICFO SS 20 manual opening module*

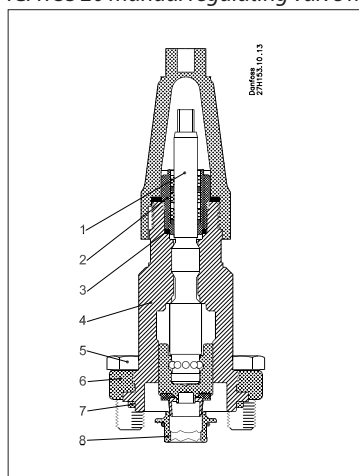


Pos.	Part	Material	EN	ASTM
1	Seal cap	Stainless steel		
2	Gland nut	Steel		
3	Seal cap gasket	Nylon	Polyamid A6	Polyamid PA6
4	Sealing ring	Teflon	PTFE	PTFE
5	Rubber gasket	Chloroprene rubber	CR	CR
6	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088	A303
7	Hex-head bolt M10 x 25	Stainless steel	A2-70	Type 308
8	Flange	Stainless steel	X5CrNi18-10 EN10088	A304

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

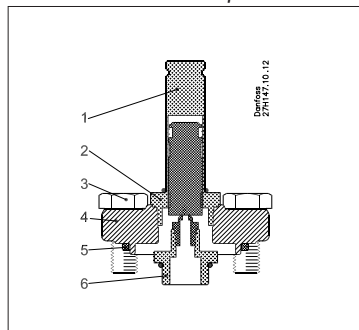
### Material specification (continued)

*ICFR SS 20 manual regulating valve module, A or B*



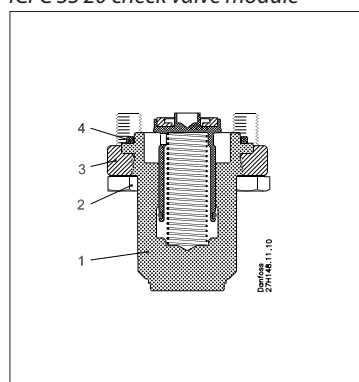
Pos.	Part	Material	EN	ASTM
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088	A303
2	Thread part	Stainless steel		
3	AL-gasket			
4	Bonnet	Stainless steel	X5CrNi 18-10 EN 10272	A304
5	Hex-head bolt M10 × 25	Stainless steel	A2-70	Type 308
6	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
7	Gasket	Chloroprene (Neoprene)		
8	Seat	High density polymer		

*ICFA SS 20 electronic expansion valve module*



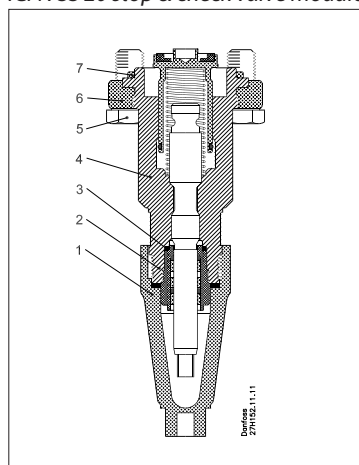
Pos.	Part	Material	EN	ASTM
1	Armature tube	Stainless steel		
2	Armature tube nut	Stainless steel	X8CrNiS18-9 EN 10088	
3	Hex-head bolt M10 × 25	Stainless steel	A2-70	Type 308
4	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
5	Gasket	Chloroprene (Neoprene)		
6	Adaptor	Stainless steel		

*ICFC SS 20 check valve module*



Pos.	Part	Material	EN	ASTM
1	Bonnet	Stainless steel	X5CrNi 18-10 EN 10272	A304
2	Hex-head bolt M10 × 25	Stainless steel	A2-70	Type 308
3	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
4	Gasket	Chloroprene (Neoprene)		

*ICFN SS 20 stop & check valve module*

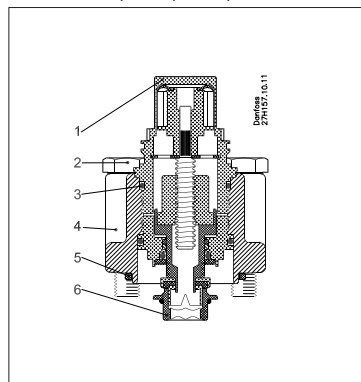


Pos.	Part	Material	EN	ASTM
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088	A303
2	Thread part	Stainless steel		
3	AL-gasket			
4	Bonnet	Stainless steel	X5CrNi 18-10 EN 10272	A304
5	Hex-head bolt M10 × 25	Stainless steel	A2-70	Type 308
6	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
7	Gasket	Chloroprene (Neoprene)		

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

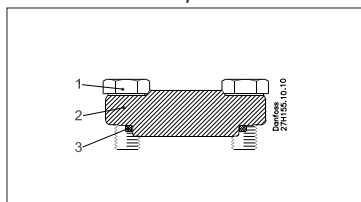
### Material specification (continued)

*ICM SS 20-A, 20-B, 20-C, 20-A33 or 20-B66 motor valve module*



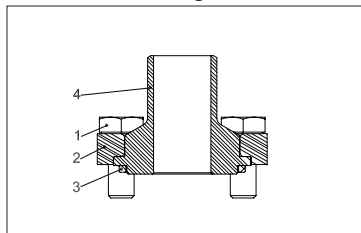
Pos.	Part	Material	EN	ASTM
1	Adapter	Stainless steel	X5CrNi18-10 EN 10088	A240
2	Hex-head bolt M10 x 55	Stainless steel	A2-70	Type 308
3	O-ring	Chloroprene		
4	Bonnet	Stainless steel	X5CrNi 18-10 EN 10088	A304
5	Gasket	Chloroprene (Neoprene)		
6	Seat	High density polymer		

*ICFB SS 20 blank top cover*



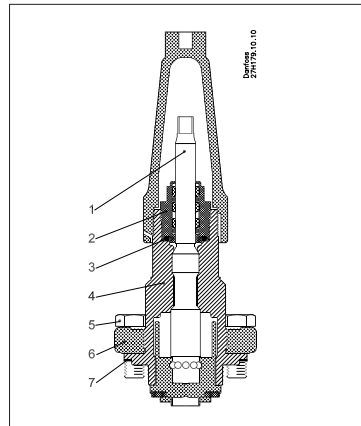
Pos.	Part	Material	EN	ASTM
1	Hex-head bolt M10 x 25	Stainless Steel	A2-70	Type 308
2	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
3	Gasket	Chloroprene (Neoprene)		

*ICFW SS 20D welding module, 20 DIN*



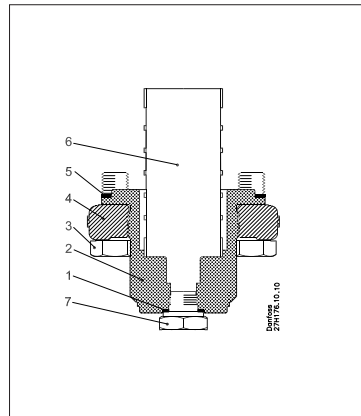
Pos.	Part	Material	EN	ASTM
1	Hex-head bolt M10 x 25	Stainless Steel	A2-70	Type 308
2	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
3	Gasket	Chloroprene (Neoprene)		
4	Weld connection	Stainless Steel		

*ICFS SS 25 shut-off valve module*



Pos.	Part	Material	EN	ASTM
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088	A303
2	Thread part	Stainless steel		
3	O-ring	Chloroprene		
4	Bonnet	Stainless steel	X5CrNi 18-10 EN 10272	A304
5	Hex-head bolt M12 x 30	Stainless steel	A2-70	Type 308
6	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
7	Gasket	Fiber non asbestos		

*ICFF SS 25 strainer module*

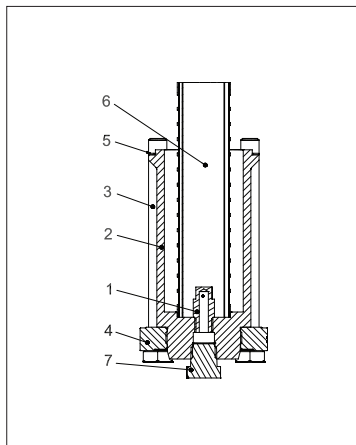


Pos.	Part	Material	EN	ASTM
1	Al. Gasket	AL 99 F11		
2	Bonnet	Stainless steel	X5CrNi 18-10 EN 10272	A304
3	Hex-head bolt M12 x 30	Stainless steel	A2-70	Type 308
4	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
5	Gasket	Fiber non asbestos		
6	Filter element	Stainless steel 150µ		
7	Plug 1/4 in RG for butt-weld	Stainless steel		

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

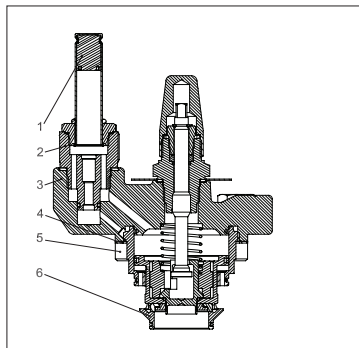
### Material specification (continued)

*ICFF SS 25E extended strainer module*



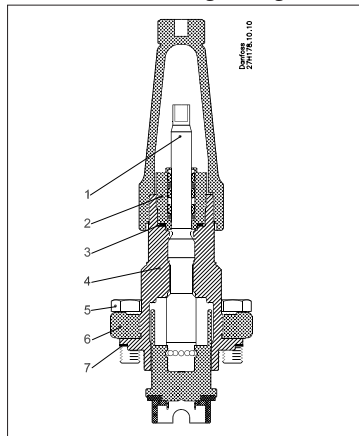
Pos.	Part	Material	EN	ASTM
1	Dirt protection plug	Steel	11Mn30 EN 10087	Grade 1213 A29
2	Bonnet	Stainless steel	X5CrNi 18-10 EN 10222	A304
3	Hex-head bolt M12x140	Stainless steel	A2-70	Type 308
4	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
5	Gasket	Fiber non asbestos		
6	Filter element	Stainless steel 250µ		
7	Plug 3/8 in NPT	Stainless steel		

*ICFE SS 25 solenoid valve module*



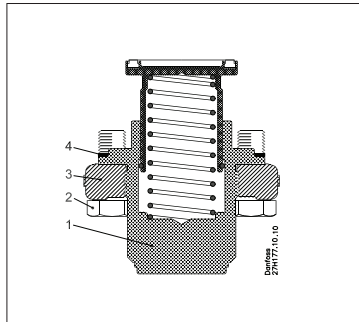
Pos.	Part	Material	EN	ASTM
1	Armature tube	Stainless steel		
2	Armature tube nut	Stainless steel	X8CrNiS18-9 EN 10088	
3	Bonnet	Stainless steel	X5CrNi 18-10 EN 10222	A304
4	Gasket	Fiber non asbestos		
5	Hex-Head bolt M10 × 30	Stainless steel	A2-70	Type 308
6	Seat	High density polymer		

*ICFR SS 25 manual regulating valve module, A or B*



Pos.	Part	Material	EN	ASTM
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088	A303
2	Thread part	Stainless steel		
3	O-ring	Chloroprene		
4	Bonnet	Stainless steel	X5CrNi 18-10 EN 10272	A304
5	Hex-head bolt M12 × 30	Stainless steel	A2-70	Type 308
6	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
7	Gasket	Fiber non asbestos		
8	Seat	High density polymer		

*ICFC SS 25 check valve module*

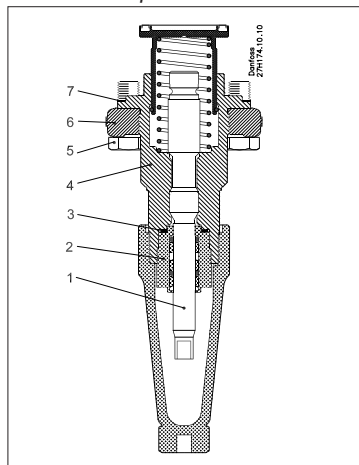


Pos.	Part	Material	EN	ASTM
1	Bonnet	Stainless steel	X5CrNi 18-10 EN 10272	A304
2	Hex-head bolt M12 × 30	Stainless steel	A2-70	Type 308
3	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
4	Gasket	Fiber non asbestos		

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

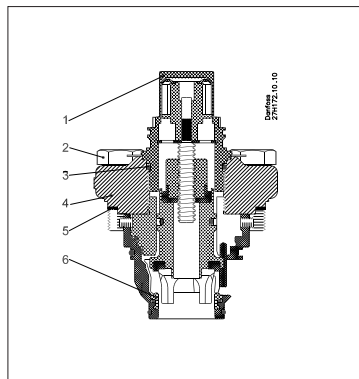
### Material specification (continued)

*ICFN SS 25 stop & check valve module*



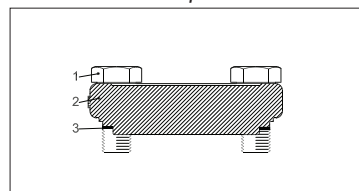
Pos.	Part	Material	EN	ASTM
1	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088	A303
2	Thread part	Stainless steel		
3	O-ring	Chloroprene		
4	Bonnet	Stainless steel	X5CrNi 18-10 EN 10272	A304
5	Hex-head bolt M12 x 30	Stainless steel	A2-70	Type 308
6	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
7	Gasket	Fiber non asbestos		

*ICM SS 25-A or B motor valve module*



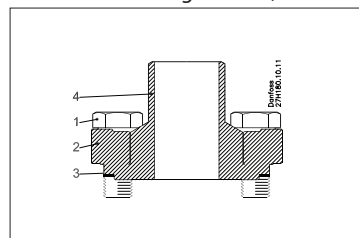
Pos.	Part	Material	EN	ASTM
1	Adapter	Stainless steel	X5CrNi18-10 EN 10088	A240
2	Hex-head bolt M12 x 30	Stainless steel	A2-70	Type 308
3	O-ring	Chloroprene		
4	Bonnet	Stainless steel	X5CrNi18-10 EN10088	A304
5	Gasket	Fiber non asbestos		
6	Seat	High density polymer		

*ICFB SS 25 blank top cover*



Pos.	Part	Material	EN	ASTM
1	Hex-head bolt M10 x 30	Stainless Steel	A2-70	Type 308
2	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
3	Gasket	Fiber non asbestos		

*ICFW SS 25 welding module, 25 DIN*



Pos.	Part	Material	EN	ASTM
1	Hex-head bolt M10 x 30	Stainless Steel	A2-70	Type 308
2	Flange	Stainless steel	X5CrNi18-10 EN10088	A304
3	Gasket	Fiber non asbestos		
4	Weld connection	Stainless steel		

**Code number selection**

To determine the correct ICF SS valve station follow steps 1 through 5.

**Step 1 Determine application and function requirements:**

- Line: Pumped liquid, Liquid Injection, Hot gas defrost, Liquid DX etc.
- Control: On/off solenoid valve, motorised valve
- Defrost: Electric or hot gas

From the above determine the application reference number (see page 67):

**Step 2 Selection criteria - Please use Coolselector®2**

Download the software from:

<http://refrigerationandairconditioning.danfoss.com/support-center/apps-and-software/coolselector/>

- Refrigerant
- Capacity
- Temperature
- Circulation rate

From the above determine the valve station required, e.g.: ICF SS 20 complete with ICM SS 20-C

**Step 3 Establish connection sizes and type**

- DIN butt-weld / ANSI butt-weld
- 20 ( $\frac{3}{4}$  in), 25 (1 in), 32 (1  $\frac{1}{4}$  in) or 40 (1  $\frac{1}{2}$  in)

**Step 4 Establish code number**

(see pages 71 to 73)

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

### Applications

To facilitate selection of the right ICF SS valve station Danfoss has predefined and grouped a large number of code numbers matching common applications:

Application #		Sequence of functions					
<b>Liquid feed</b>							
1	Liquid feed (No hotgas defrost)	Stop	Filter	Solenoid	Man Open	Regul.	Stop
2	Liquid feed	Stop	Filter	Solenoid	Man Open	Regul.	Stop/Check
3	Liquid feed	Stop	Filter	Solenoid	Check	Regul.	Stop
10	Liquid feed (No hotgas defrost)	Stop	Filter	Solenoid	Regul.		
15	Liquid feed with external connection	Stop	Filter	Solenoid	Check	Welding	Regul.

### Liquid injection

5	Liquid injection (expansion)	Stop	Filter	Solenoid	Man Open	Motor	Stop
14	Liquid injection (expansion)	Stop	Filter	Motor	Stop		

### Hot gas defrost

9	Hot gas defrost	Stop	Filter	Solenoid	Stop		
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### Miscellaneous

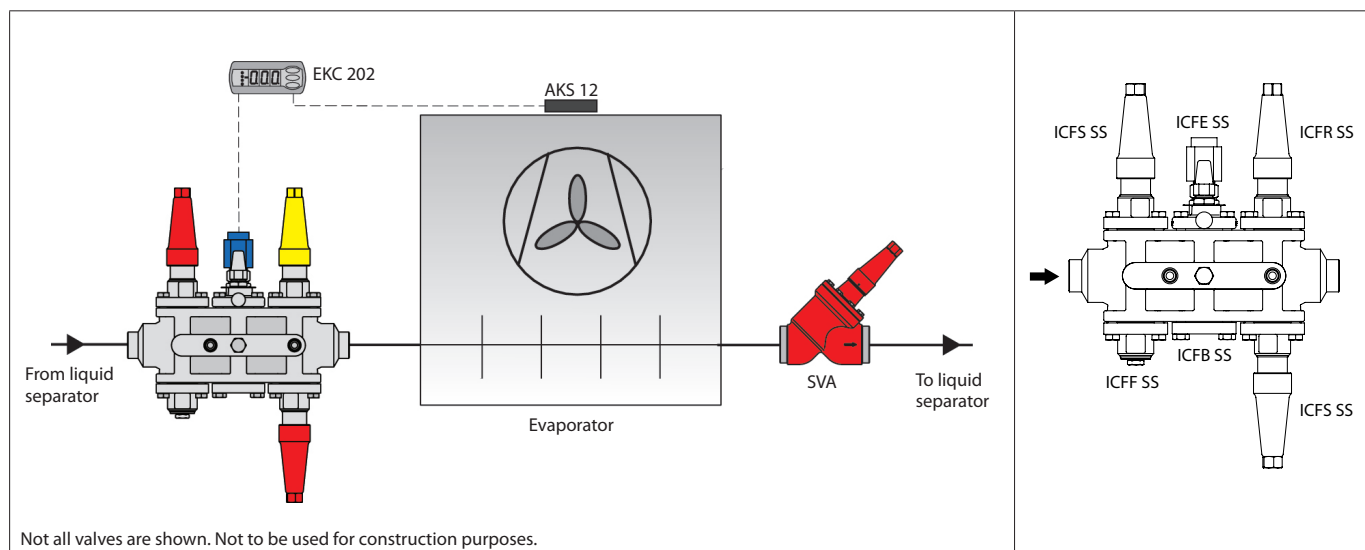
90	Multipurpose configurations						
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For specific identification of the different codes and flow capacity ( $K_v$ ) please refer to ordering section.

#### Example of application:

##### Liquid feed line

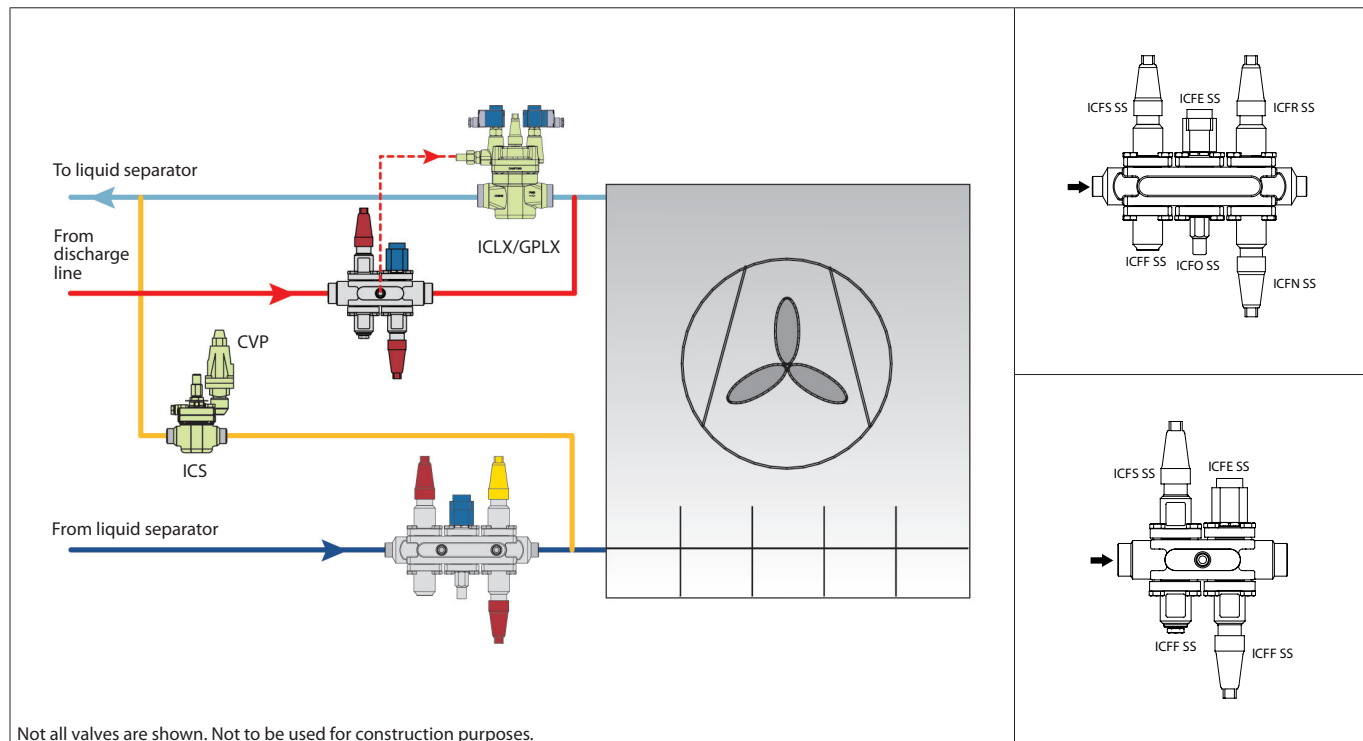
A valve combination for a flooded evaporator operating on / off from a thermostat and with electric defrost is required. Manual override of the solenoid valve is requested.  
Common ICF SS configurations for this kind of application is shown here:



## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

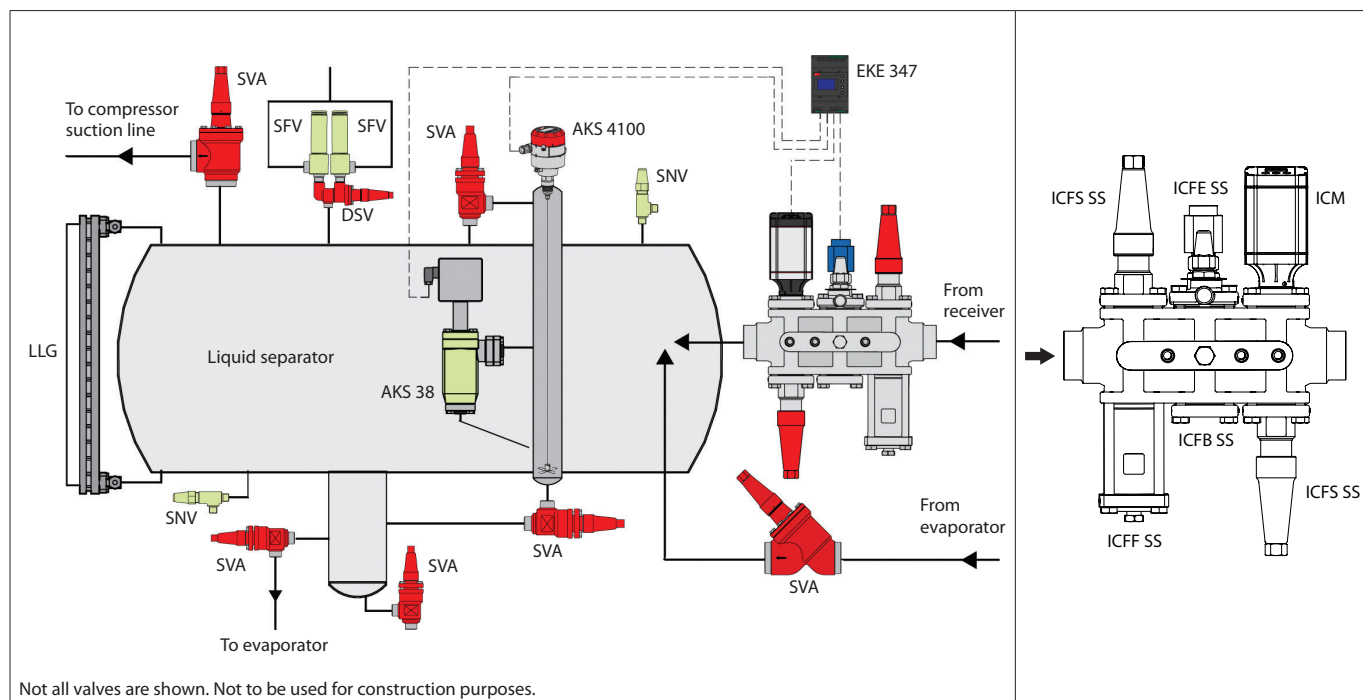
*Example of application:  
Liquid feed line /  
Hot gas defrost line*

Evaporator with soft opening gas powered valve  
ICLX in the suction line and hot gas defrost  
featuring:  
ICF SS liquid feed station and ICF SS Hot gas  
station with side port to power ICLX.  
ICS+CVP as a defrost regulator  
(OFV optional depending on capacity).



*Example of application:  
Liquid injection line*

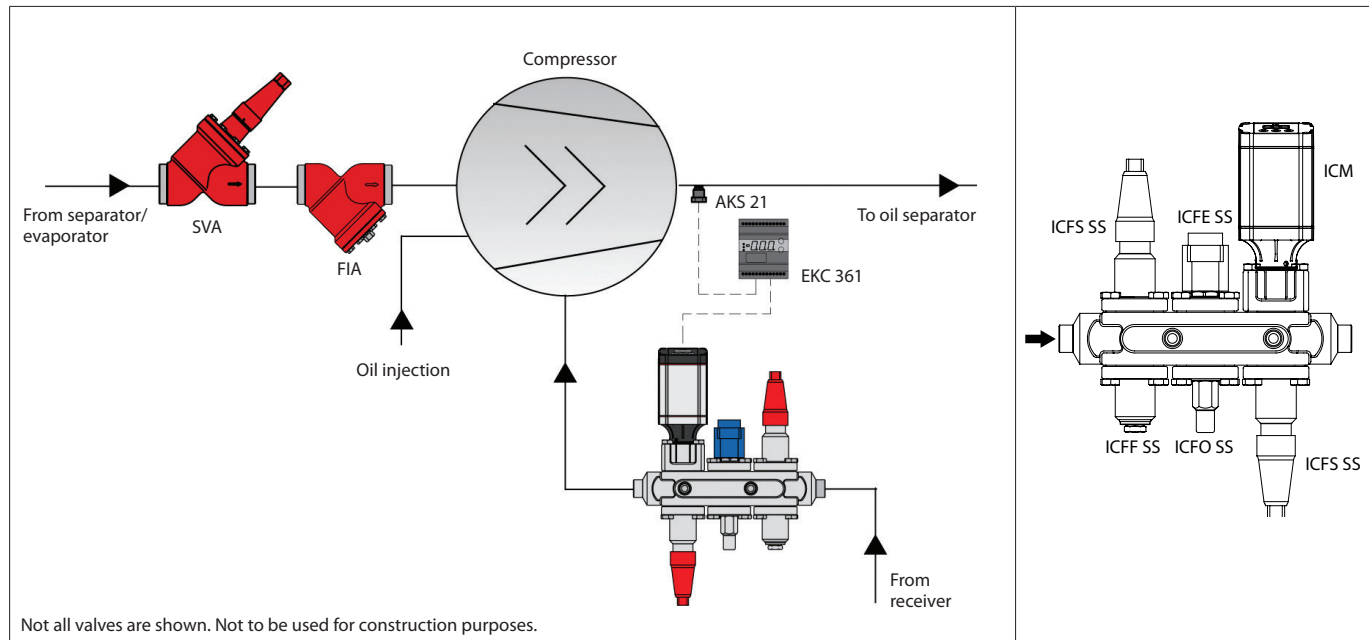
A valve combination for liquid injection to  
separator with electronic injection valve is  
required. It is requested to have a solenoid valve  
in front of the control valve.



## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

*Example of application:*  
Liquid injection line

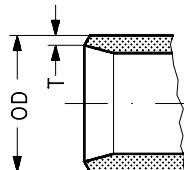
A valve combination for compressor liquid injection with electronic injection valve is required. It is required to have a solenoid valve in front of the control valve.



## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

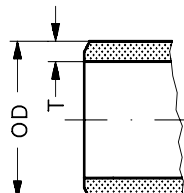
### Connections

D: Butt-weld DIN (EN 10220)



Size mm	Size in.	OD mm	T mm	OD in.	T in.		
20	(3/4)	26.9	2.3	1.059	0.091		
25	(1)	33.7	2.6	1.327	0.103		
32	(1 1/4)	42.4	2.6	1.669	0.102		
40	(1 1/2)	48.3	2.6	1.902	0.103		

A: Butt-weld ANSI (B 36.19)

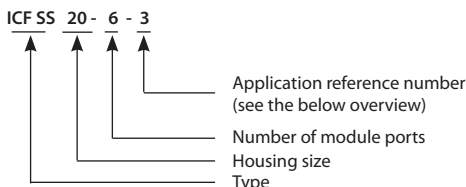


Size mm	Size in.	OD mm	T mm	OD in.	T in.	Schedule	
20	3/4	26.9	2.9	1.059	0.11	40	
25	1	33.7	3.5	1.327	0.14	40	
32	1 1/4	42.4	3.6	1.669	0.14	40	
40	1 1/2	48.3	3.7	1.902	0.15	40	

### Ordering ICF SS valve station

Below Nomenclature show the generic configuration and application by identification of housing size, type and application group.

This designation is often used for discussion on possible solutions and will be the final identification on the valve label (see label example)



For ordering, connection size and type must be chosen to get the final identification. **The final identification is done by code number only** (see next pages)

### Application overview (generic configuration - connection type and size excluded)

Application #		Sequence of functions					
<b>Liquid feed</b>							
1	Liquid feed (No hotgas defrost)	Stop	Filter	Solenoid	Man Open	Regul.	Stop
2	Liquid feed	Stop	Filter	Solenoid	Man Open	Regul.	Stop/Check
3	Liquid feed	Stop	Filter	Solenoid	Check	Regul.	Stop
10	Liquid feed (No hotgas defrost)	Stop	Filter	Solenoid	Regul.		
15	Liquid feed with external connection	Stop	Filter	Solenoid	Check	Welding	Regul.

### Liquid injection

5	Liquid injection (expansion)	Stop	Filter	Solenoid	Man Open	Motor	Stop
14	Liquid injection (expansion)	Stop	Filter	Motor	Stop		

### Hot gas defrost

9	Hot gas defrost	Stop	Filter	Solenoid	Stop		
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### Miscellaneous

90	Multipurpose configurations						
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Label example:



## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

### Liquid feed

#### Application 1: Liquid feed (no hot gas defrost)

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF SS 20	6	1RA	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFS 20	9.5	20.9	027L4700
ICF SS 20	6	1RA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFS 20	9.7	21.3	027L4701
ICF SS 20	6	1RA	¾	20	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFS 20	10.4	22.9	027L3555
ICF SS 20	6	1RA	1	25	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFR 20A	ICFS 20	9.9	21.8	027L3556
ICF SS 20	6	1HRB	1	25	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20H	ICFB 20	ICFR 20B	ICFS 20	10.9	24.0	027L3578
ICF SS 20	6	1HRB	1¼	32	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20H	ICFB 20	ICFR 20B	ICFS 20	10.9	24.0	027L3557
ICF SS 25	6	1RA	1	25	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICFR 25A	ICFS 25	24.1	53.0	027L3568
ICF SS 25	6	1RA	1¼	32	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICFR 25A	ICFS 25	23.8	52.4	027L3569
ICF SS 25	6	1RB	1¼	32	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICFR 25B	ICFS 25	24.2	53.2	027L3584
ICF SS 25	6	1RB	1½	40	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICFR 25B	ICFS 25	23.8	52.4	027L3570

#### Application 2: Liquid feed

Type	# of Modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF SS 20	6	2RA	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	10.0	22.1	027L3428
ICF SS 20	6	2RA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	10.0	22.1	027L3445
ICF SS 20	6	2RA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	9.7	21.3	027L4758
ICF SS 20	6	2HRB	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICFR 20B	ICFN 20	9.2	20.2	027L4759
ICF SS 25	6	2RB	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICFR 25B	ICFN 25	23.9	52.6	027L4766
ICF SS 20	6	2RA	¾	20	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	10.1	22.2	027L3571
ICF SS 20	6	2RA	1	25	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICFR 20A	ICFN 20	9.9	21.8	027L3572

#### Application 3: Liquid feed

Type	# of Modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF SS 20	6	3RA	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFS 20	9.6	21.1	027L4702
ICF SS 20	6	3RA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFS 20	9.7	21.3	027L4703
ICF SS 20	6	3HRA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFR 20A	ICFS 20	10.6	23.3	027L4717
ICF SS 25	6	3RA	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25A	ICFS 25	23.4	51.5	027L4724
ICF SS 25	6	3RA	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25A	ICFS 25	23.2	51.0	027L4760
ICF SS 25	6	3RB	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25B	ICFS 25	23.8	52.4	027L4725
ICF SS 25	6	3RB	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFR 25B	ICFS 25	24.0	52.8	027L4761
ICF SS 25	6	3RB	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25B	ICFS 25	24.7	54.3	027L4191
ICF SS 20	6	3HRB	¾	20	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFR 20B	ICFS 20	10.7	23.5	027L3579
ICF SS 20	6	3HRB	1	25	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFR 20B	ICFS 20	11.2	24.6	027L3580
ICF SS 20	6	3HRB	1¼	32	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFR 20B	ICFS 20	11.3	24.9	027L3581
ICF SS 25	6	3RA	1	25	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25A	ICFS 25	24.2	53.2	027L3585
ICF SS 25	6	3RA	1¼	32	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25A	ICFS 25	24.1	53.0	027L3586
ICF SS 25	6	3RB	1¼	32	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25B	ICFS 25	24.1	53.0	027L3587
ICF SS 25	6	3RB	1½	40	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFC 25	ICFR 25B	ICFS 25	24.2	53.2	027L3588

#### Application 10: Liquid feed (no hot gas defrost)

Type	# of Modules	Appl. #	Connection size		Connection type	Module location				Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4			
ICF SS 20	4	10RA	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFR 20B	7.4	16.2	027L3440
ICF SS 20	4	10RA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFR 20A	7.2	15.8	027L4709
ICF SS 25	4	10RA	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFR 25A	15.9	35.0	027L4731
ICF SS 25	4	10RB	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFR 25B	15.4	33.9	027L4732
ICF SS 25	4	10RA	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25E	ICFE 25	ICFR 25A	16.2	35.7	027L4590
ICF SS 20	4	10HRB	¾	20	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20H	ICFR 20B	8.4	18.5	027L3582
ICF SS 20	4	10HRB	1	25	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20H	ICFR 20B	7.8	17.2	027L3583
ICF SS 25	4	10RA	1	25	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFR 25A	15.8	34.8	027L3592
ICF SS 25	4	10RB	1¼	32	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFR 25B	16.2	35.6	027L3593
ICF SS 25	4	10RB	1½	40	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFR 25B	16.2	35.6	027L3594

ICAD and coils are not included and must be ordered separately.

Please Note:

When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF SS valve body. ICAD and coils are not included and must be ordered separately.

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

### Liquid feed

#### Application 15: Liquid feed with external connection

Type	# of Modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF SS 25	6	15RA	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFW 25D	ICFR 25A	21.8	48.0	027L4733
ICF SS 25	6	15RB	1½	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFC 25	ICFW 25D	ICFR 25B	22.7	49.9	027L4734

### Liquid injection

#### Application 5: Liquid injection (expansion)

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF SS 20	6	5MA33	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20-74	ICFE 20	ICFO 20	ICM 20-A33	ICFS 20	9.8	21.6	027L4714
ICF SS 20	6	5MB66	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-B66	ICFS 20	10.1	22.3	027L3443
ICF SS 20	6	5MA	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-A	ICFS 20	9.8	21.6	027L4704
ICF SS 20	6	5MB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-B	ICFS 20	9.6	21.1	027L4705
ICF SS 20	6	5HMB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICM 20-B	ICFS 20	11.4	25.1	027L4718
ICF SS 20	6	5MA33	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-A33	ICFS 20	9.6	21.1	027L4755
ICF SS 25	6	5MA	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-A	ICFS 25	22.8	50.2	027L4726
ICF SS 20	6	5MB66	1½	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-B66	ICFS 20	9.6	21.1	027L4754
ICF SS 20	6	5HMB	1½	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICM 20-B	ICFS 20	10.2	22.4	027L4756
ICF SS 20	6	5MC	1½	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFO 20	ICM 20-C	ICFS 20	9.8	21.6	027L4706
ICF SS 20	6	5HMC	1½	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFB 20	ICM 20-C	ICFS 20	10.3	22.7	027L4719
ICF SS 25	6	5MB	1½	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-B	ICFS 25	22.3	49.0	027L4727
ICF SS 25	6	5MB	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-B	ICFS 25	22.3	49.0	027L4728
ICF SS 25	6	5MA	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFB 25	ICM 25-A	ICFS 25	22.3	49.0	027L4735
ICF SS 20	6	5MA33	¾	20	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-A33	ICFS 20	10.1	22.2	027L3573
ICF SS 20	6	5MA	¾	20	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-A	ICFS 20	10.0	22.0	027L3574
ICF SS 20	6	5MA	1	25	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-A	ICFS 20	10.1	22.2	027L3575
ICF SS 20	6	5MB	¾	20	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-B	ICFS 20	9.8	21.6	027L3576
ICF SS 20	6	5MB	1	25	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20	ICFO 20	ICM 20-B	ICFS 20	10.0	22.0	027L3577
ICF SS 25	6	5MA	1	25	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICM 25-A	ICFS 25	23.1	50.8	027L3589
ICF SS 25	6	5MA	1½	32	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFB 25	ICM 25-A	ICFS 25	23.2	51.0	027L3590
ICF SS 25	6	5MA33	1½	40	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25-E	ICFE 25	ICFB 25	ICM 25-A33	ICFS 25	23.1	50.8	027L3591

#### Application 14: Liquid injection (expansion)

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	lbs	
ICF SS 20	4	14MA	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-A	ICFS 20			7.3	16.1	027L4710
ICF SS 20	4	14MA	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20E	ICM 20-A	ICFS 20			6.9	15.1	027L3444
ICF SS 20	4	14MB	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-B	ICFS 20			7.2	15.8	027L4711
ICF SS 20	4	14MB66	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-B66	ICFS 20			7.0	15.4	027L4722
ICF SS 20	4	14MC	1½	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICM 20-C	ICFS 20			7.3	16.1	027L4712
ICF SS 25	4	14MB	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICM 25-B	ICFS 25			14.8	32.5	027L4765
ICF SS 25	4	14MB	1½	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICM 25-B	ICFS 25			14.8	32.5	027L4764

ICAD and coils are not included and must be ordered separately.

**Please Note:**

When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF SS valve body. ICAD and coils are not included and must be ordered separately.

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

### Hot gas defrost

#### Application 9: Hot gas defrost

Type	# of Modules	Appl. #	Connection size		Connection type	Module location						Weight kg	Code number	
			[in.]	[mm]		M1	M2	M3	M4					
ICF SS 20	4	9	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFS 20			7.2	15.8	027L4707
ICF SS 20	4	9H	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFS 20			8.2	18.0	027L4720
ICF SS 20	4	9	1½	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFS 20			6.8	15.0	027L4708
ICF SS 20	4	9H	1½	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFS 20			7.6	16.7	027L4721
ICF SS 25	4	9	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFS 25			16.2	35.7	027L3429
ICF SS 25	4	9	1½	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFS 25			15.7	34.5	027L4729
ICF SS 25	4	9	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFS 25			15.7	34.5	027L4730
ICF SS 25	4	9	1½	40	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25D	ICM 25-B	ICFS 25			16.6	36.6	027L4190
ICF SS 20	4	9H	¾	20	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20H	ICFS 20			8.0	17.6	027L3552
ICF SS 20	4	9H	1	25	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20H	ICFS 20			8.1	17.8	027L3553
ICF SS 20	4	9H	1½	32	Butt-weld ANSI (B 36.19)	ICFS 20	ICFF 20E	ICFE 20H	ICFS 20			7.9	17.4	027L3554
ICF SS 25	4	9	1	25	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFS 25			16.0	35.2	027L3565
ICF SS 25	4	9	1½	32	Butt-weld ANSI (B 36.19)	ICFS 25	ICFF 25E	ICFE 25	ICFS 25			16.0	35.2	027L3566
ICF SS 25	4	9	1½	40	Butt-weld ANSI (B 36.19)½	ICFS 25	ICFF 25E	ICFE 25	ICFS 25			16.1	35.4	027L3567

### Miscellaneous

#### Application 90: Miscellaneous

Type	# of modules	Appl. #	Connection size		Connection type	Module location						Weight		Code number
			[in.]	[mm]		M1	M2	M3	M4	M5	M6	kg	Ibs	
ICF SS 20	4	90	¾	20	Butt-weld DIN-EN 10220	ICFR 20A	ICFF 20	ICFA 20	ICFN 20			6.4	14.1	027L4716
ICF SS 20	6	90	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFB 20	ICFR 20-A	ICFN 20	9.7	21.3	027L4713
ICF SS 20	6	90	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICM 20-C	ICFS 20	9.7	21.3	027L4715
ICF SS 20	6	90	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFW 20D	8.9	17.8	027L4740
ICF SS 20	6	90	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20B	ICFW 20D	8.9	17.8	027L4741
ICF SS 20	6	90	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFR 20A	ICFW 20D	9.8	21.5	027L4748
ICF SS 20	6	90	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFR 20B	ICFW 20D	9.8	21.5	027L4749
ICF SS 20	6	90	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFW 20D	ICFS 20	9.3	20.6	027L4768
ICF SS 20	6	90	¾	20	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFB 20	ICFR 20A	ICFS 20	9.9	21.8	027L3427
ICF SS 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20E	ICFE 20H	ICFC 20	ICFR 20B	ICFW 20D	11.5	25.3	027L4723
ICF SS 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFW 20D	8.9	17.8	027L4742
ICF SS 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20B	ICFW 20D	8.9	17.8	027L4743
ICF SS 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFR 20A	ICFW 20D	9.8	21.5	027L4750
ICF SS 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFR 20B	ICFW 20D	9.8	21.5	027L4751
ICF SS 20	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFW 20D	ICFS 20	9.3	20.6	027L4767
ICF SS 20	6	90	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20A	ICFW 20D	8.9	17.8	027L4746
ICF SS 20	6	90	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20	ICFC 20	ICFR 20B	ICFW 20D	8.9	17.8	027L4747
ICF SS 20	6	90	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFR 20A	ICFW 20D	9.8	21.5	027L4752
ICF SS 20	6	90	1¼	32	Butt-weld DIN-EN 10220	ICFS 20	ICFF 20	ICFE 20H	ICFC 20	ICFR 20B	ICFW 20D	9.8	21.5	027L4753
ICF SS 25	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICFE 25	ICFN 25	ICFR 25B	ICFW 25D	24.2	53.2	027L4189
ICF SS 25	6	90	1	25	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICM 25-A	ICFC 25	ICFB 25	ICFS 25	23.6	51.9	027L4763
ICF SS 25	6	90	1¼	32	Butt-weld DIN-EN 10220	ICFS 25	ICFF 25	ICM 25-B	ICFC 25	ICFB 25	ICFS 25	23.6	51.9	027L4762

ICAD and coils are not included and must be ordered separately.

**Please Note:**

When used in systems with CO<sub>2</sub>, the o-rings on the ICM module can swell (grow). At service, it is therefore recommended to install new o-rings, before the ICM function module is re-installed in the ICF SS valve body. ICAD and coils are not included and must be ordered separately.

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

### Ordering ICF SS valve station (continued)

#### ICF SS with four modules

Function Module Type	Can be installed in these locations				
	M1	M2	M3	M4	
ICFS SS Stop valve module					
ICFR SS Manual regulating valve module	M1	M2	M3	M4	
ICFF SS Filter (strainer) module		M2			M4
ICFE SS Solenoid valve module			M3		
ICFC SS Check valve module				M4	
ICFN SS Stop/check valve module				M4	
ICM SS Motor valve module	M1		M3		
ICFB SS Blank top cover	M1	M2	M3	M4	
ICFA SS Electronic expansion valve module (for ICF SS 20 only)	M1		M3		
ICFE SS 20H Solenoid valve module (for ICF SS 20 only)	M1		M3		
ICFO SS Manual opening module				M4	
ICFW SS Welding module	M1	M2	M3	M4	

#### ICF SS with six modules

Function Module Type	Can be installed in these locations					
	M1	M2	M3	M4	M5	M6
ICFS SS Stop valve module						
ICFR SS Manual regulating valve module	M1	M2	M3	M4	M5	M6
ICFF SS Filter (strainer) module		M2		M4		M6
ICFE SS Solenoid valve module			M3			
ICFC SS Check valve module				M4		M6
ICFN SS Stop/check valve module				M4		M6
ICM SS Motor valve module	M1		M3		M5	
ICFB SS Blank top cover	M1	M2	M3	M4	M5	M6
ICFA SS Electronic expansion valve module (for ICF SS 20 only)	M1		M3		M5	
ICFE SS 20H Solenoid valve module (for ICF SS 20 only)	M1		M3		M5	
ICFO SS Manual opening module				M4		
ICFW SS Welding module	M1	M2	M3	M4	M5	M6

Module locations are indicated by M1, M2, M3, M4, M5 and M6. With respect to refrigerant flow, M1 is closest to inlet.

location not possible

### Ordering accessories

#### Blind SS plug

	Quantity	Code no.
	2 pcs. 3/8" RG	<b>027L4811</b>

#### Connector SS 1/2 in. - 3/8 in.

	Quantity	Code no.
	2	<b>027L4810</b>

#### Sight glass

	Quantity	Code no.
	2 pcs. 3/8" G	<b>027L4812</b>

#### 1/2 in. weld connector SS

	Quantity	Code no.
	2	<b>148B4689</b>

#### Adapter SS G3/8 - 3/8 FPT

	Quantity	Code no.
	2	<b>027L4813</b>

#### ICAD 600A

Description	Code no.
ICAD 600A	With 1,5m cable <b>027H9075</b>
ICAD 600A	Without cables <b>027H9120</b>
Cable	Cable set 10 m. <b>027H0427</b>
Cable	Cable set 15 m. <b>027H0435</b>
Connector	Connector set female <b>027H0430</b>
Protection cap	Protection cap for ICAD <b>027H0431</b>

ICAD details see literature: AI236186442940

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

### Ordering accessories (continued)

#### SNV-SS

Description	Code no.
<b>SNV-SS</b> for ICF SS 20/SS 25 DIN butt weld connection. Side connection: G 1/2 in. Bottom connection: G 1/2 in. <i>Included:</i> Adapter SS (G 1/2 in. - G 3/8 in.)	<b>148B6545</b>
<b>SNV SS</b> for ICF SS 20/SS 25 DIN butt weld connection. Side connection: 3/8 in. FPT Bottom connection: 3/8 in. MPT <i>Included:</i> Adapter SS (3/8 FPT - G 3/8 in.)	<b>148B3750</b>

#### Coils

Valve type	Voltage V	Frequency Hz	Code no.			Append- ix no.*)	Power con- sumption
			With 1 m 3-core cable IP 67	With terminal box IP 67	With DIN plugs**)		

#### Alternating current a.c.

<b>ICFE</b>	12	50		<b>018F6706</b>		15	Holding: 10 W 21 VA  Inrush: 44 VA
	24	50	<b>018F6257</b>	<b>018F6707</b>	<b>018F7358</b>	16	
	220-230	50	<b>018F6251</b>	<b>018F6701</b>	<b>018F7351</b>	31	
	115	60	<b>018F6260</b>	<b>018F6710</b>		20	

#### Direct current d.c. (can not be used for ICF SS 20 configurations with ICM module)

<b>ICFE/ICFA</b>	12			<b>018F6856</b>		01	20 W
	24			<b>018F6857</b>		02	

#### Special coils for ICFE (can not be used for ICF SS 20 configurations with ICM module)

Valve type	Voltage V	Frequency Hz	Code no.	Appendix no. Indicates voltage and frequency	Power consumption

#### Alternating current a.c.

<b>ICFE</b>	24	50	<b>018F6807</b>	16	Holding: 12 W 26 VA  Inrush: 55 VA
	110	50	<b>018F6811</b>	22	
	220-230	50	<b>018F6801</b>	31	

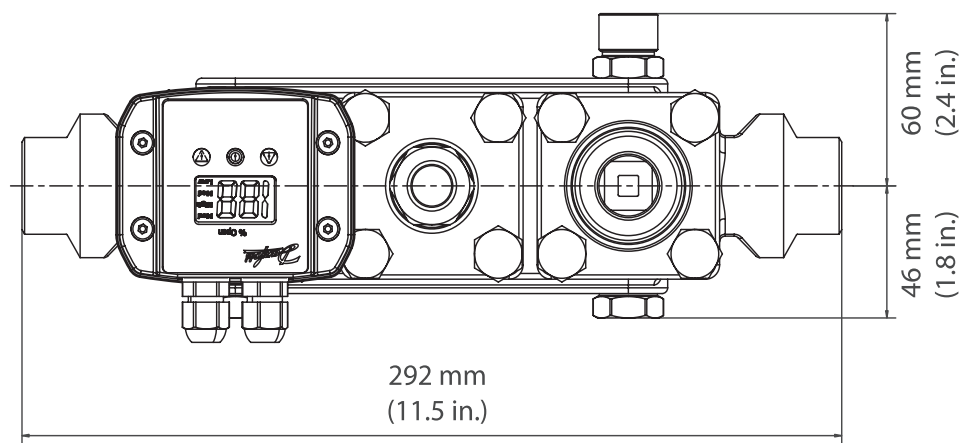
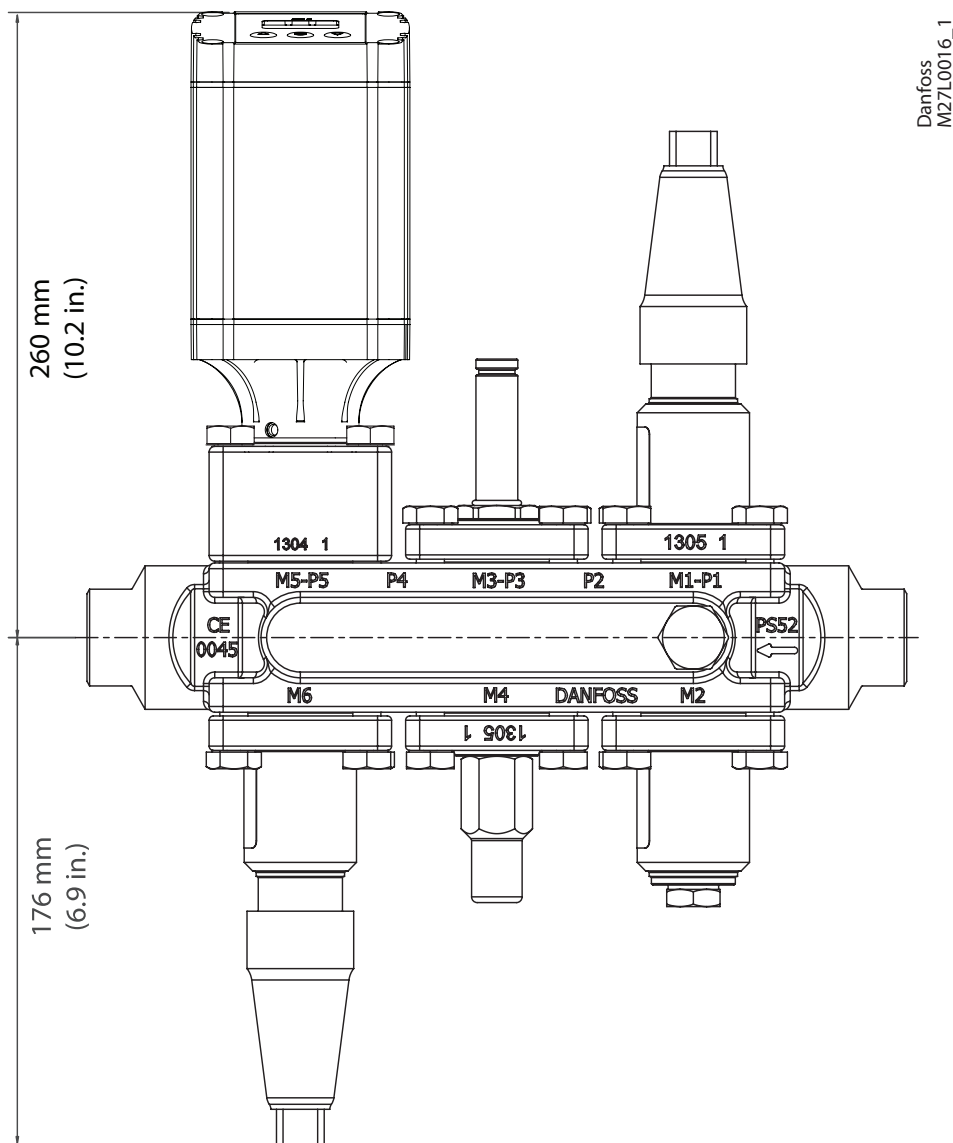
For other coil types please refer to the technical leaflets for EVRA or AKVA valves.

## Valve Station in stainless steel, types ICF SS 20 and ICF SS 25

## Dimensions

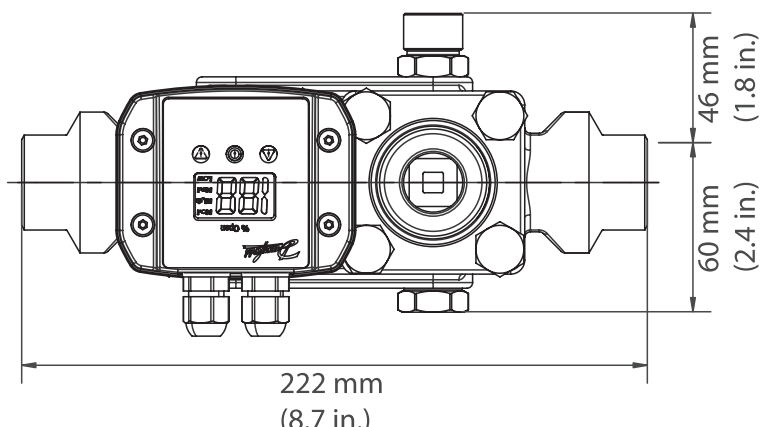
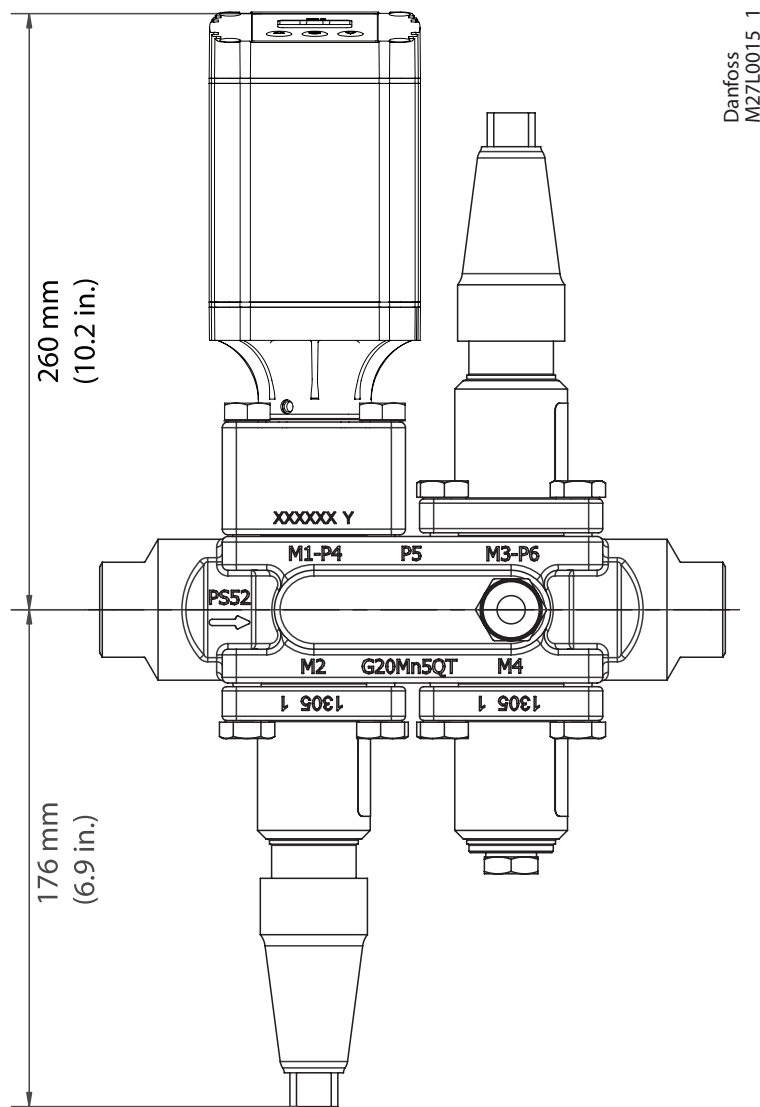
## ICF SS 20-6

This example indicates the maximum dimensions for the ICF SS valve stations.



**Valve Station in stainless steel, types ICF SS 20 and ICF SS 25****Dimensions (continued)****ICF SS 20-4**

This example indicates the maximum dimensions for the ICF SS valve stations.





# FA + solenoid valve

## Type ICF 15/20 EVRAT

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## FA + solenoid valve

### Type ICF 15/20 EVRAT



Based on advanced technology the ICF EVRAT retrofit valve incorporates three functions in one housing, which can replace the widely used direct coupled FA + EVRAT, as a drop-in solution.

The two function modules - solenoid valve and manual opener are identical to the function modules in the ICF 20 valve station concept thus facilitating logistic and service.

The solenoid valve is an assisted, servo operated valve for liquid, suction and hot gas lines with ammonia and fluorinated refrigerants.

Supplied as a complete assembly, it is fully tested at high pressure and its functions are tested under factory controlled conditions.

#### Features

- Applicable to HCFC, non flammable HFC and R717 (Ammonia).  
The use of ICF EVRAT with flammable hydrocarbons is not recommended
- Designed for industrial refrigeration applications for a maximum working pressure of 42 bar / 610 psig
- Low temperature steel housing
- Low weight and compact design
- The solenoid valve ICFE 20 is designed to open - and stay open at a pressure drop of 0 bar thus suitable for lines with low pressure drop
- UL approved
- Classification: DNV, CRN, BV, EAC etc.  
To get an updated list of certification on the products please contact your local Danfoss Sales Company

FA + solenoid valve	
Nominal bore	DN≤ 25 (1in)
Classified for	Fluid group I
Category	Article 3, paragraph 3

## FA + Solenoid valve, type ICF 15/20 EVRAT

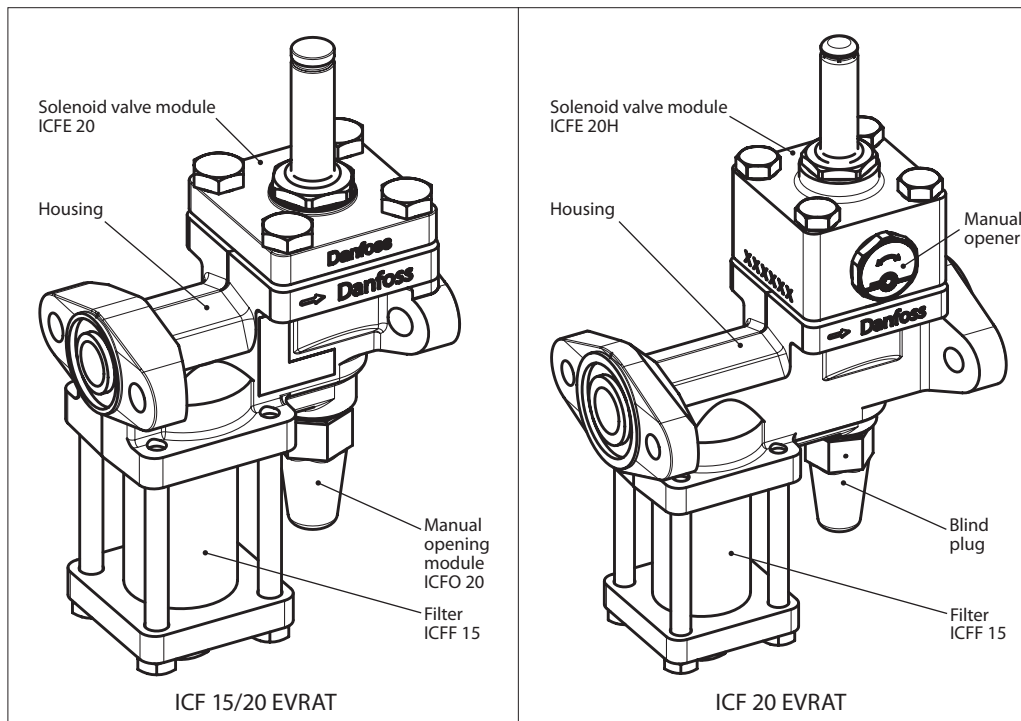
### Technical data

- **Refrigerants**  
Applicable to HCFC, non flammable HFC and R717 (Ammonia).  
The use of ICF EVRAT with flammable hydrocarbons is not recommended.  
  
For further information please contact the local Danfoss sales company.
- **Temperature range**  
-40 – 105 °C / -40 – 221°F
- **Ambient temperature for ICF EVRAT**  
-30°C – 50°C / -22 – 122°F
- **Surface protection**  
The external surface is zinc-TLP treated to provide corrosion protection according to EN ISO 2081:2009  
Additional on-site corrosion protection is recommended.
- **Pressure**  
The ICF EVRAT is designed for:  
Max. working pressure: 42 bar g / 610 psig

### Design

The main components of the ICF EVRAT are:

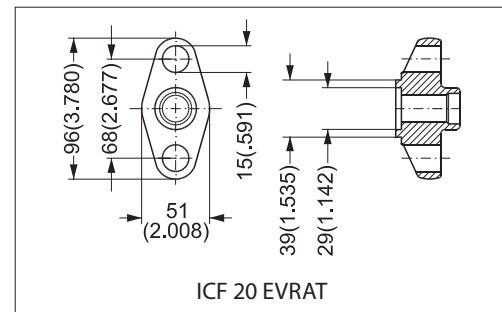
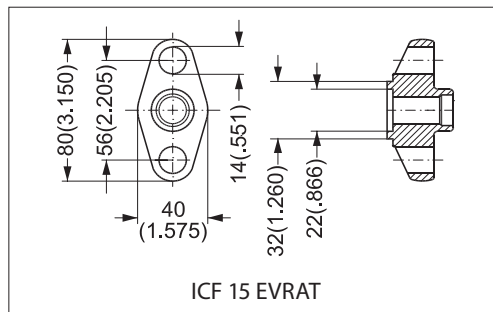
- Housing
- 3 predefined function modules:
  - Filter ICFF 15
  - Solenoid valve module ICFE 20 / ICFE 20H
  - Manual opening module ICFO 20

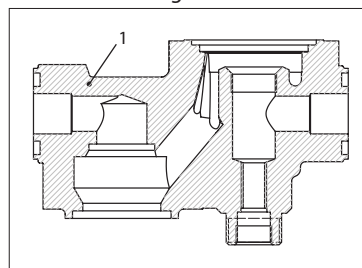


### Connections

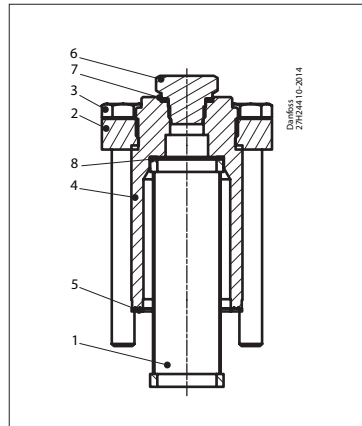
The ICF EVRAT drop-in valves matches 2 existing flange connections:

- ICF 15 EVRAT fits directly into the EVRA/T 10/15 + FA flange arrangement
- ICF 20 EVRAT fits directly into the EVRA/T 20/25 + FA flange arrangement

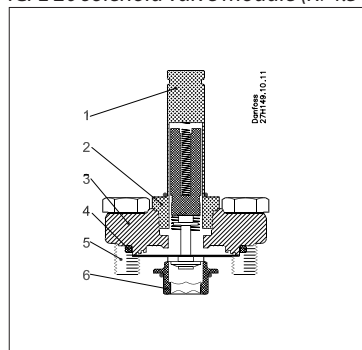


**FA + Solenoid valve, type ICF 15/20 EVRAT**
**Material specification**
*ICF EVRAT housing*


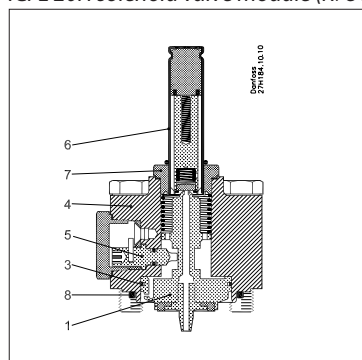
Pos.	Part	Material	EN	ASTM	JIS
1	Housing	Cast Iron	EN-GJS-400- 18-LT		

*ICFF 15 filter module (Filter element 150μ (100 mesh) 60 cm<sup>2</sup> (9.3 in<sup>2</sup>)*


Pos.	Part	Material	EN	ASTM	JIS
1	Filter	Stainless steel			
2	Flange bonnet	Steel	G20Mn5QT, 10213-3 P285QH+QT, 10222-4 P275NL, 10028-3	LCC, A352 LF2, A350	
3	Bolt	Stainless steel	A2-70	Type 308	A2-70
4	ICFF 15 bonnet G 1/4	Steel	11SMn30	AISI 1213	Type 2
5	Flat gasket	Fiber, Non-asbestos			
6	Plug 3/8" NPT	Steel	11SMnPb30		
7	Gasket - metal joint	Aluminium			
8	Wave spring	Steel			

*ICFE 20 solenoid valve module (K<sub>v</sub> 4.5 m<sup>3</sup>/h. C<sub>v</sub> 5.2 USgal/min)*


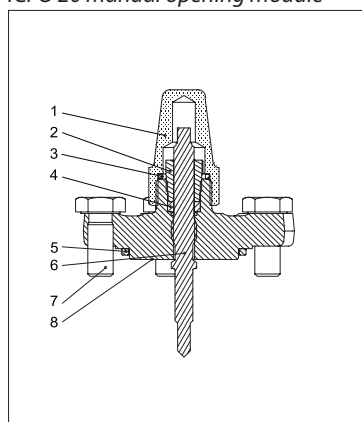
Pos.	Part	Material	EN	ASTM	JIS
1	Armature tube	Stainless steel	X2CrNi19-11 EN 10088		
2	Armature tube nut	Stainless steel	X8CrNiS18-9 EN 10088		
3	Flange	Cast Steel low temperature	G20Mn5QT EN 10213-3	A352	G5152
4	Gasket	Chloroprene (Neoprene) / Fiber non asbestos			
5	Hex-Head bolt M10 × 25	Stainless steel	A2-70 EN 24017	A320	A2-70
6	Seat	High density polymer			

*ICFE 20H solenoid valve module (K<sub>v</sub> 8 m<sup>3</sup>/h. C<sub>v</sub> 9.3 USgal/min)*


Pos.	Part	Material	EN	ASTM	JIS
1	Piston	Steel	11SMn30 EN 10025		
2	Seat	Teflon			
3	Piston ring				
4	Bonnet cylinder	Steel	P285QH EN 10222	A350	G3205
5	Manual opener	Steel			
6	Armature tube	Stainless steel	X2CrNi19-11 EN10028		
7	Armature tube nut	Stainless steel	X2CrNi19-11 EN10216	A320	A2-70
8	Gasket	Chloroprene (Neoprene)			

**FA + Solenoid valve, type ICF 15/20 EVRAT**


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**Material specification  
(continued)**
*ICFO 20 manual opening module*


<b>Pos.</b>	<b>Part</b>	<b>Material</b>	<b>EN</b>	<b>ASTM</b>	<b>JIS</b>
1	Seal cap	Steel	DIN 1651- 95Mn28 TLP surface treatment	1213 (SAE)	SUM 22
2	Gland nut	Steel	DIN 1651 95Mn28 Zinc Chromate Surface treatment	1213 (SAE)	SUM 22
3	Seal cap gasket	Nylon	Polyamid PA6	Polyamid PA6	Polyamid PA6
4	Sealing ring	Teflon	PTFE	PTFE	PTFE
5	Rubber gasket	Chloroprene rubber	CR	CR	CR
6	Spindle	Stainless steel	X8CrNiS 18-9 EN 10088	G4303 G4304	SUS 303
7	Hex-head bolt M10 x 25	Stainless steel	A2-70 EN 24017	A320	A2-70
8	Flange	Cast steel low temperature	EN10222-4 P285QH		

## FA + Solenoid valve, type ICF 15/20 EVRAT

### Code number selection

ICF EVRAT valves are intended as drop-in replacement valves.

To identify the correct code number simply select the same size as the replaced valve.

Type	Solenoid	$K_v$ [m³/h]	$C_v$ [USgal/min]	Code number
ICF 15 EVRAT	ICFE 20	2.4	2.8	<b>027L4517</b>
ICF 20 EVRAT	ICFE 20	3.0	3.5	<b>027L4518</b>
ICF 20 EVRAT	ICFE 20H	3.7	4.3	<b>027L4519</b>

### Coils

Valve type	Voltage V	Frequency Hz	Code no.			Append- ix no.*)	Power con- sumption
			With 1 m 3-core cable IP 67	With terminal box IP 67	With DIN plugs**)		

Alternating current AC						
ICFE	12	50		<b>018F6706</b>		15
	24	50	<b>018F6257</b>	<b>018F6707</b>	<b>018F7358</b>	16
	220 – 230	50	<b>018F6251</b>	<b>018F6701</b>	<b>018F7351</b>	31
	115	60	<b>018F6260</b>	<b>018F6710</b>		20

Direct current DC						
ICFE	12			<b>018F6856</b>		01
	24			<b>018F6857</b>		02

### Special coils for ICFE

Valve type	Voltage V	Frequency Hz	Code no.		Appendix no. Indicates voltage and frequency	Power consumption
			With terminal box IP 67			

### Alternating current AC

ICFE	24	50	<b>018F6807</b>	16	Holding: 12 W 26 VA  Inrush: 55 VA
	110	50	<b>018F6811</b>	22	
	220 – 230	50	<b>018F6801</b>	31	

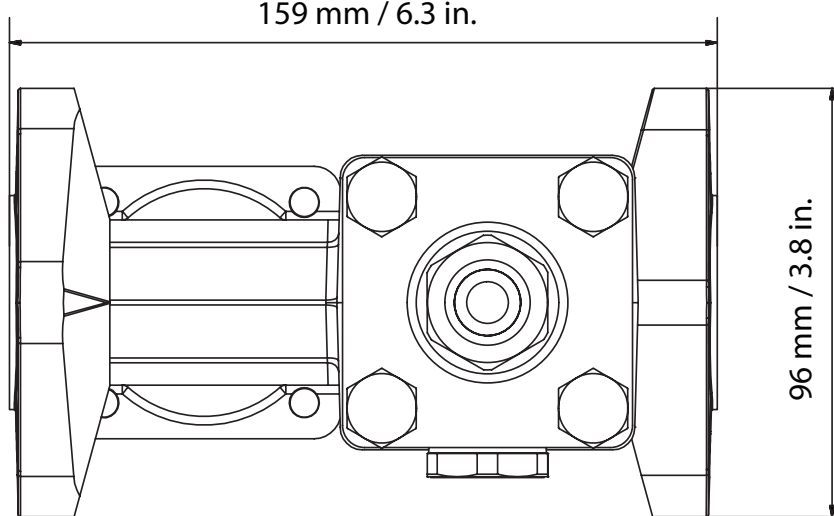
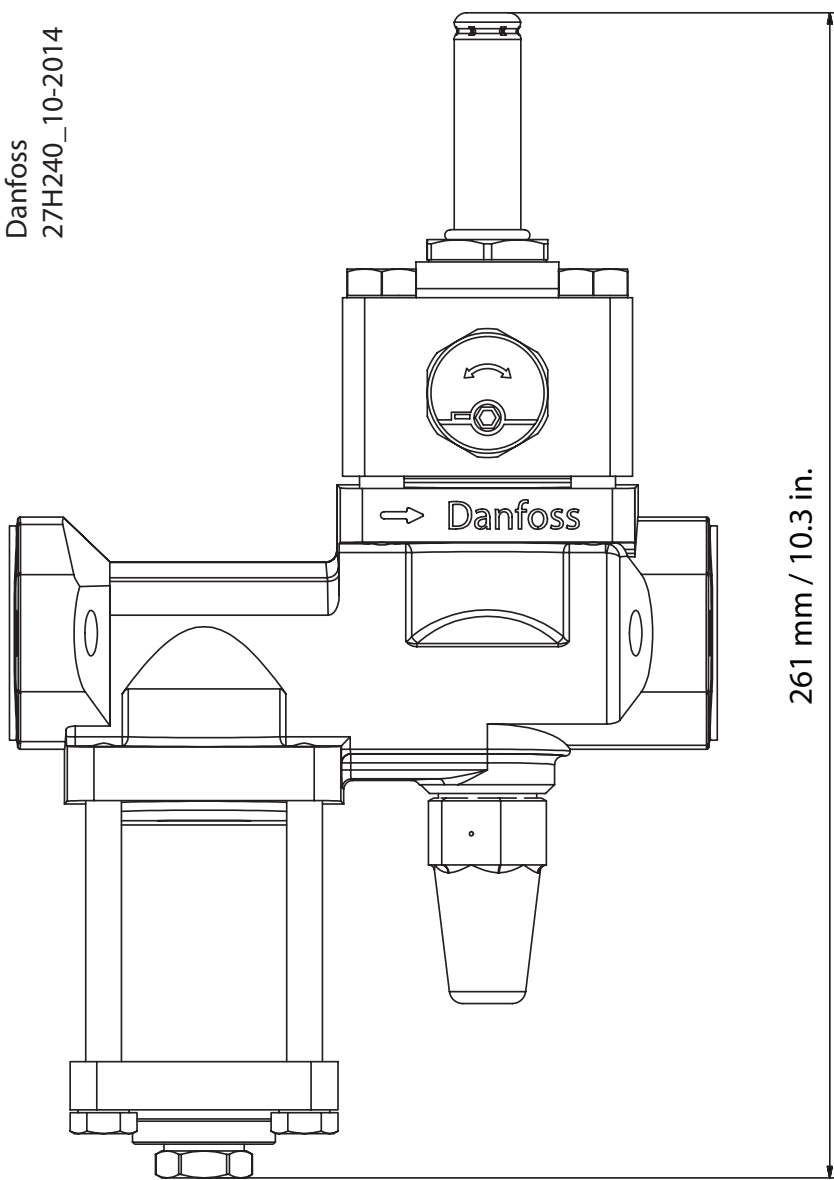
For other coil types please refer to the technical leaflets for EVRA or AKVA valves.

## Dimensions

## ICF 20 EVRAT

This example indicates the maximum dimensions for the ICF EVRAT

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