



EVU solenoid valves are designed to fit into compact refrigeration systems. Available in direct and servo operated versions, they can be applied in liquid, suction, and hot gas lines with fluorinated refrigerants.

EVU solenoid valves can be used in many different refrigeration systems and are specially designed for:

- Commercial refrigeration systems
- Refrigeration appliances
- Liquid coolers
- Ice cube machines
- Mobile refrigeration systems
- Heat pump systems
- Air conditioning units

EVU valves are available in straightway or angleway design. All valves are semi hermetically sealed and are not serviceable. The standard coil is available with 3-core cable connection and DIN plug.

EVU valve bodies and coils are ordered separately.



# **Features**

- Compact construction with small dimensions, low weight for both valve and coil.
- Semi-hermetic construction. Metallic sealing between armature tube and valve body. Bimetal connections to the brass housing benefits:
- High strength of joints and high vibration resistance
- Maximum external tightness within the whole temperature and pressure operation range
- Bimetal connections simple, fast soldering without the need of wet cloth or refrigration pliers.
- Direct and servo operated mini piston compact solenoid valve.
- Universal application for
- Liquid, Suction, and Hot gas applications
- Reduced power consumption
- Simple and fast mounting of coil, Clip clip ON / OFF.
- Small encapsulated coils with long life time under extreme conditions.
- Large MOPD range up to 36 bar.



# **Functions**

Figure 1: Direct operated

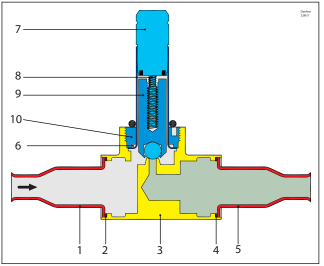
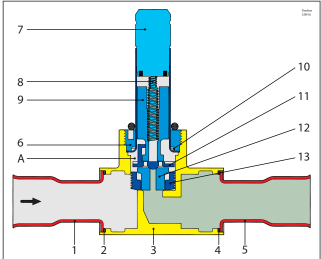


Figure 2: Servo operated



1,5	Solder connection	9	Armature
2, 4	Solder ring	10	Support ring
3	Valve housing	11	Pilot plate (servo)
6	Union nut	12	Seat plate (servo)
7	Armature tube	13	Piston (servo)
8	Return spring	Α	Servo chamber

## **Direct operated**

EVU 1 is direct operated. The valve opens directly for full flow when the armature (9) moves up into the magnetic field of the coil.

This means that the valve can operate at 0 bar differential pressure. Thus, inlet pressure and spring force act to close the valve when the coil is currentless.

#### Servo operated

EVU 2 to 8 are servo operated piston solenoid valves. The servo piston principle results in a fast operating and compact valve that is able to open against a high differential pressure. The valve closes rather soft, because the pilot system does not fully close before the main orifice has closed. This minimizes liquid hammer.

When the coil is currentless, the main orifice, seat plate (12) and pilot orifice (on the pilot plate (11)) are closed. The pilot orifice and main orifice are held closed by the armature spring force and the differential pressure between inlet and outlet sides.

When current is applied to the coil, the armature (9) is drawn up into the magnetic field and thus lifts the pilot plate (11) and opens for the pilot orifice so that the de-energising of the servo chamber (A) starts and the pressure is relieved to the level of the outlet side. As the inlet pressure that acts on the bottom of the piston (13) now is higher than the pressure in the servo chamber (A), the piston is moved upwards and lifts both the pilot plate (11) and the seat plate (12). When the seat plate is lifted, the main orifice opens for full flow.

Therefore a minimum differential pressure of 0.02 bar is necessary to open the valve and keep it open.

When the current to the coil is switched off, the spring (8) forces the armature (9) down towards the pilot plate (11). The pressure in the servo chamber (A) increases and the piston will no longer be able to hold the seat plate (12) in lifted position, by which the main orifice closes. The armature (9) continues its downwards movement until the pilot orifice on the pilot plate (11) is fully closed.



# Media

## Refrigerants

R1233zd(E), R1234yf, R1234ze(E), R1270, R134a, R22/R407C, R23, R290, R32, R404A/R507A, R407A, R407F, R407H, R410A, R422B, R422D, R438A, R444B, R448A, R449A, R449B, R450A, R452A, R452B, R454A, R454B, R454C, R455A, R463A, R513A, R513B, R515A, R515B, R516A, R600, R600a, R744

For a complete list of approved refrigerants, visit store.danfoss.com and search for individual code numbers, where refrigerants are listed as part of technical data.

## NOTE:

Special note for R1233zd(E), R1234yf, R1234ze(E), R1270, R152A, R290, R32, R444B, R452B, R454A, R454B, R454C, R455A, R516A, R600 and R600a: This product is validated in accordance to ATEX, ISO 5149, IEC 60335-2-24, IEC 60335-2-40 and UL. Ignition risk is evaluated in accordance to ISO 5149 and IEC 60335.

The EVU can be applied on systems with the above specified refrigerants as working fluid.

For countries where safety standards are not an indispensable part of the safety system Danfoss recommends the installer gets a third party approval of any system containing flammable refrigerant.

## NOTE:

Please follow specific selection criteria stated in the datasheet for these particular refrigerants.

#### **Temperature of medium**

-40 - 105 °C max. 130 °C during defrosting

## **Ambient temperature**

-40 - 50 °C

# **MOPD** operating range

0.02 bar up to 36 bar

#### Humidity

0 – 100% R.H. (0-97% R.H. non-condensation condition if IP level is below IPX5).



# **Product specification**

# **Design and materials**

Table 1: Design and material specifications

No	Description	Material	Alleye	Mat. no.		Standard	
No.	Description	iviateriai	Alloys	Mat. no.	W.no.	DIN	EN
1, 5	Solder connection (Bi-metallic tube)	Stainless steel/Cu	-	-	-	-	-
2, 4	Solder ring	Silver	L-Ag 15P	CP102	-	1044	1044
3	Valve body	Brass	CuZn40Pb2	CW617N	2.0402	17672-1	12165
6	Union nut	Brass	CuZn39Pb2	CW612N	2.0380	17672-1	12164
7	Armature tube	Stainless steel	X6CrMoS17	-	1.4105	-	10088
8	Return spring	Spring wire stainless	X10CrNi18-8	-	1.4310	-	10088
9	Armature	Stainless steel	X4CrMoS18	-	1.410SIL	-	10088
10	Support ring	Teflon	PTFE	-	-	-	-
11	Pilot plate	Thermoplast	PEEK	-	-	-	-
12	Seat plate	Teflon	PTFE	-	-	-	-
13	Piston	Brass	CuZn39Pb2	CW612N	2.0380	17672-1	12164

# **Technical data**

Table 2: Technical data

	Opening differen	tial pressure with stan	dard coil Δp [bar]	Temperature of me-	Max. working pres-	K,-value <sup>(1)</sup>
Type	Min.	Max. (=MO	PD) liquid <sup>(2)</sup>	dium	sure	N <sub>v</sub> value
	win.	6 W AC	14 W DC	[°C]	[bar]	[m³/h]
EVU 1	0.00	24 <sup>(3)</sup>	19	-40 – 105	70	0.10
EVU 2	0.02	36	28	-40 – 105	70	0.20
EVU 3	0.02	36	28	-40 – 105	70	0.30
EVU 4	0.02	36	28	-40 – 105	70	0.50
EVU 5	0.02	36	28	-40 – 105	70	0.65
EVU 6	0.02	36	28	-40 – 105	70	0.75
EVU 8	0.02	36	25	-40 – 105	70	1.00

<sup>&</sup>lt;sup>(1)</sup> The  $K_{\nu}$  value is the water flow in m<sup>3</sup>/h at a pressure drop across the valve of 1 bar,  $\rho = 1000 \text{ kg/m}^3$ .

# Rated capacity [kW]

Table 3: Rated capacity [kW]

	Liquid			Suction vapour				Hot gas				
Туре	R22/ R407C	R134a	R404A/ R507	R410A	R22/ R407C	R134a	R404A/ R507	R410A	R22/ R407C	R134a	R404A/ R507	R410A
EVU 1	2.01	1.85	1.40	2.01	0.23	0.16	0.20	0.29	0.93	0.73	0.75	1.40
EVU 2	4.02	2.96	2.24	3.22	0.45	0.33	0.40	0.58	1.85	1.47	1.51	2.79
EVU 3	6.03	5.55	4.20	6.03	0.68	0.49	0.60	0.87	2.78	2.20	2.26	4.19
EVU 4	10.05	9.25	7.00	10.05	1.30	0.82	1.00	1.45	4.63	3.67	3.77	6.99
EVU 5	13.07	12.03	9.10	13.07	1.46	1.06	1.30	1.89	6.01	4.77	4.90	9.81
EVU 6	14.39	13.96	10.21	14.79	1.54	1.21	1.45	2.09	7.02	5.18	5.52	8.25
EVU 8	20.10	18.50	14.00	20.10	2.25	1.63	2.00	2.90	9.25	7.33	7.53	13.97

Rated liquid and suction capacity is based on:

- evaporating temperature  $t_e = -10$  °C,
- liquid temperature ahead of the valve  $t_1 = 25$  °C,
- pressure drop in valve  $\Delta p = 0.15$  bar

Rated hot gas capacity is based on:

<sup>(2)</sup> MOPD for media in gas form is approx. 8 bar higher. MOPD is measured with highest media and ambient temperature and 15% below nominal voltage.

<sup>(3)</sup> For coil 208-240 V, 60 Hz, MOPD is 17 bar.



- Condensing temperature t<sub>c</sub> = 40 °C,
- Pressure drop across valve  $\Delta p = 0.8$  bar,
- Hot gas temperature  $t_h = 65 \,^{\circ}\text{C}$
- Subcooling of refrigerant  $\Delta t_{sub} = 4 \text{ K}$

# Valve selection based on capacity calculation

As for extended capacity calculations and valve selection based on capacities and refrigerants, please refer to Coolselector®2. Rated and extended capacities are calculated with the Coolselector®2 calculation engine to ARI standards with the ASEREP equations based on laboratory measurements of selected valves.

# **Dimensions** [mm] and weight [kg]

Figure 3: EVU 1 – EVU 6, mounted with DIN coil connection

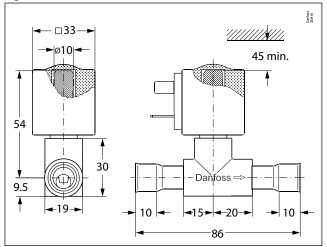


Figure 4: EVU 1 – EVU 6

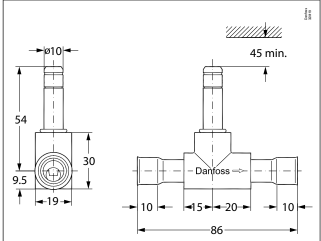


Figure 5: EVU 8

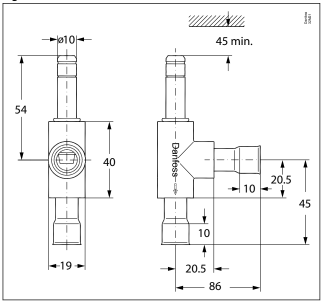


Table 4: Net weight [kg]

Product description	Net weight (approx.)
Coil 6 W	0.1
Coil with cable	0.15
Valve	0.1



# **Ordering**

# **Packaging information**

- Single pack 1 product in a box with installation guide.
- **Multi pack** box with x pieces single pack (can be split).
- Industrial pack x pieces in one box (cannot be split)

# **Ordering valve**

Figure 6: EVU 1 - EVU 6 Figure 7: EVU 8



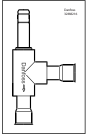


Table 5: Normally closed (NC)

T	Conne	ection	Industri	al pack	Multi pack
Туре	[in.]	[mm]	Code no.	Pcs	Code no.
EVU 1	1/4	-	032F7005	40	032F9524
EVOT	-	6	032F7004	40	-
EVU 2	-	6	032F5053	40	032F9529
EVU Z	1/4	-	032F5043	40	-
	1/4	-	032F5024	40	032F9525
EVU 3	-	6	032F5025	40	032F9530
LVOS	3/8	-	032F5026	40	032F5111
	-	10	032F5027	40	-
EVU 4	-	10	032F5037	40	032F9531
EVU 4	3/8	-	032F5105	40	032F9534
	3/8	-	032F7000	40	032F9526
EVU 5	-	10	032F7001	40	032F9532
	-	12	032F7003	40	-
	3/8	-	032F5046	40	032F9527
EVU 6	-	10	032F5047	40	-
LVUO	1/2	-	032F5049	40	032F9528
	-	12	032F5048	40	032F9533
EVU 8	_	12	032F8009	40	_

# **Ordering Coils**

# • NOTE:

Special note for R1233zd(E), R1234yf, R1234ye(E), R1270, R152A, R290, R32, R444B, R452B, R454A, R454B, R454C, R455A, R516A, R600 and R600a: The EVU coil (IP65/67) is validated in accordance to ISO 5149, IEC 60335 (ref. IEC/EN 60079-15). Ignition risk is evaluated in accordance to ISO 5149 and IEC 60335 (ref. IEC/EN 60079-15).

Please make sure that there is no spark, arc on the spade connection during the application. If coils are below IPx5, they must be protected against ultraviolet, moisture and major impact, especially the connection of coils.

Always Install a fuse ahead of the coil: rated current: two times of rated current, time lag: medium, to avoid short circuit.

The coil used in an area of not more than pollution degree 2.

Follow the installation guide to mount the coil correctly, and apply o-ring for sealing to prevent moisture penetrating inside the coil.



#### **•** IMPORTANT:

The EVU coil (IP65/67) can be applied on systems with the above specified refrigerants as the working fluid. For countries where safety standards are not an indispensable part of the safety system, Danfoss recommends the installer to get a third party approval of the system containing flammable refrigerant.

#### O NOTE:

please follow specific selection criteria stated in the datasheet for these particular refrigerants.

#### NOTE:

The EVU coil (IP65/67) has NOT been verified ATEX or IECEx or IEC 60079 series zone 2 compliant. This product is only validated for systems in compliance with ISO5149, IEC 60335 (ref. IEC/EN 60079-15). It is the responsibility of the user to verify such compliance. Improper use can cause explosion, fire, leakage potentially causing death, personal injury, or damage to property.

Figure 8: DIN spade connection

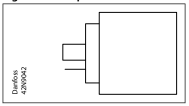


Table 6: Alternating current [AC] - with DIN plug - IP67

Туре	Ambient Temp.	Supply volt- age	Voltage varia- tion	Frequency	Power consumption		Industrial pack		Multi pack
	[° <b>C</b> ]	[V]	tion	[Hz]	[ <b>W</b> ]	[VA]	Code no.	Pcs.	Code no.
AS024CS	-40 – 50	24	-15% – 10%	50	9.5	18	_	_	042N7608
A3024C3	-40 - 30	24	-15% – 10%	60	7.0	14	_		042117008
AS230CS	-40 – 50	230	-15% – 10%	50	8.0	16			042N7601
A3230C3		208 – 240	-15% – 10%	60	7.0	14	_	-	04211/601
AS240CS	-40 – 50	240	-15% – 10%	50	6.5	13		-	042N7602
A3240C3	<del>-4</del> 0 – 50	240	-15% – 10%	60	5.0	10	_		04211/002

## • NOTE:

The three pins on the coil can be fitted with spade tabs, 6.3 mm wide (to DIN 46247). The two current carrying pins can also be fitted with spade tabs, 4.8. mm wide. Max. lead cross section: 1.5 mm<sup>2</sup>. If DIN plug is used (DIN 43650) the leads must be connected in the socket. The socket is fitted with a Pg 11 screwed entry for 6 – 12 mm.

Figure 9: Cable connection

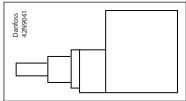


Table 7: Alternating current [AC] - with 1 m cable - IP67

Туре	Ambient Temp.	Supply volt- age	Voltage varia-	Frequency	Power consumption Industrial pack		ial pack	Multi pack	
	[°C]	[V]	tion	[Hz]	[ <b>W</b> ]	[VA]	Code no.	Pcs.	Code no.
AU115CS	-40 – 50	115	-15% – 10%	50	7.0	14		_	042N7662
AUTISCS	-40 – 30	115	-15% – 10%	60	5.0	10	_	-	042117002
AU230CS	-40 – 50	230	-15% – 10%	50	7.0	14	042N8651	20	042N7651
A0230C3		230	-15% – 10%	60	5.0	10	042118031	20	042117031
AU240CS	40 50	240	-15% – 10%	50	6.5	13	042N8652	20	
A0240C3	-40 – 50	240	-15% – 10%	60	5.0	10	U42N0032	20	-



# Figure 10: DIN spade connection (UL recognized)

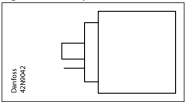


Table 8: Alternating current [AC] - DIN spade connection (UL recognized) IP00

Туре	Ambient Supply volt- Temp. age		Voltage varia- tion	Frequency	Power consumption		Industr	Multi pack	
	[°C]	[V]	tion	[Hz]	[ <b>W</b> ]	[VA]	Code no.	Pcs.	Code no.
AZ240CS	-40 – 50	230	-15% – 10%	50	8.0	16	042N8201	40	042N4201
AZ240C3	-40 - 30	208 – 240	-15% – 10%	60	7.0	14	042118201	40	042114201
AZ120CS	-40 – 50	115	-15% – 10%	50	8.5	16	042N8202	40	042814202
AZ120C3	-40 – 30	110 – 120	-15% – 10%	60	7.0	14	042116202	40	042N4202
AZ024CS	-40 – 50	24	-15% – 10%	50	9.5	18	042N8203	40	042N4203
AZUZ4C3	<del>-4</del> 0 – 30	24	-15% – 10%	60	7.0	14	U421N02U3	40	U421142U3

Figure 11: Cable connection

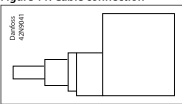


Table 9: Direct current [DC] - with 1 m cable IP67

Туре	Ambient Temp.	Supply volt- age	Voltage varia- tion	Frequency	Power cor	sumption	Industrial pack		Multi pack
	[° <b>C</b> ]	[V]	tion	[Hz]	[ <b>W</b> ]	[VA]	Code no.	Pcs.	Code no.
AU012DS	-40 – 50	12	±10%	DC	12	-	042N8696	20	042N7696
AU024DS	-40 – 50	24	±10%	DC	14	-	042N8697	20	042N7697

Figure 12: DIN spade connection

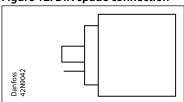


Table 10: Direct current [DC] - with DIN spade IP00

Туре	Ambient Temp.	Supply volt- age	Voltage varia- tion	Frequency	Power consumption		Industr	Multi pack	
	[°C]	[V]	tion	[Hz]	[ <b>W</b> ]	[VA]	Code no.	Pcs.	Code no.
AS012DS	-40 – 60	12	±10%	DC	14	-	042N8686	40	-
AS024D	-40 – 50	24	±10%	DC	14	-	042N8687	40	042N7687

# NOTE:

DC coils with 0.25 in. US spade can be supplied on request



# **Accessories**

# **Table 11: Accessories**

Part	Description		Co	de no.	
Part	Description	Multi pack	Pcs.	Industrial pack	Pcs.
Degate states and the states are states as a state of the states are states are states as a state of the states are states	IP67 DIN plug (EN175301-803 type A)	042N1256	-	-	-
Duefocs 32M15	O-ring for sealing the coil. Industrial pack (50 pcs.) <b>NB: Valve body supplied</b> with <b>O-ring</b>	032F6115	-	-	-
04.9 05.2	Bracket for fixing of valve.	-	-	032F8036	40



# Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

Table 12: Certificates, declarations, and approvals

Document name	Document type	Document topic	Approval authority
MH7648	Electrical - Safety Certificate		UL



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