

Guide de sélection des composants de ligne SVL Flexline™

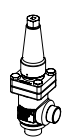
## Une plate-forme unique Des options multiples

La nouvelle gamme de composants de ligne pour la réfrigération industrielle - SVL Flexline™ - est basée sur le concept de plate-forme modulaire des vannes ICF et ICV. Cette vue d'ensemble des numéros de codes vous offre un aperçu clair et sera votre outil pour la sélection et la commande du matériel.

### Une

spécification unique  
pour l'intégralité  
de la plate-forme.  
Homologations :  
de -60 °C à +150 °C,  
jusqu'à 52 bar.





# Vannes complètes / Complete Valves

## SVA-S - Vanne d'arrêt acier / Steel stop valve - PS 52 Bar, -60°C +150°C

A CAPUCHON / with cap

DN (mm)	EQUERRE / Angle					DROIT / Straight				
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)
6	148B5021	148B5001				148B5031	148B5011			
10	148B5121	148B5101				148B5131	148B5111			
15	148B5221	148B5201		148B5223		148B5231	148B5211		148B5233	
20	148B5321	148B5301		148B5323		148B5331	148B5311		148B5333	
25	148B5421	148B5401		148B5423		148B5431	148B5411		148B5433	
32	148B5521	148B5501		148B5523		148B5531	148B5511		148B5533	
40	148B5621	148B5601	148B5639	148B5623		148B5631	148B5611		148B5633	
50	148B5721	148B5701	148B5751	148B5723		148B5731	148B5711		148B5733	
65	148B5821	148B5801	148B5841			148B5831	148B5811			
80	148B5921	148B5901	148B5925			148B5931	148B5911			
100	148B6021	148B6001	148B6027			148B6031	148B6011			
125	148B6121	148B6101				148B6131	148B6111			
150	148B6221	148B6201			148B6436 (1)	148B6231	148B6211			148B6440 (1)
200	148B6321	148B6301			148B6437 (1)	148B6331	148B6311			148B6441 (1)
250 DL (2)	148B3762 (2)	148B3760 (2)								
300 DL (2)	148B3772 (2)	148B3770 (2)								

A VOLANT / with hand wheel

DN (mm)	EQUERRE / Angle					DROIT / Straight				
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)
6	148B5020	148B5000				148B5030	148B5010			
10	148B5120	148B5100				148B5130	148B5110			
15	148B5220	148B5200		148B5222		148B5230	148B5210		148B5232	
20	148B5320	148B5300		148B5322		148B5330	148B5310		148B5332	
25	148B5420	148B5400		148B5422		148B5430	148B5410		148B5432	
32	148B5520	148B5500		148B5522		148B5530	148B5510		148B5532	
40	148B5620	148B5600		148B5622		148B5630	148B5610		148B5632	
50	148B5720	148B5700		148B5722		148B5730	148B5710		148B5732	
65	148B5820	148B5800				148B5830	148B5810			
80	148B5920	148B5900				148B5930	148B5910			
100	148B6020	148B6000				148B6030	148B6010			
125	148B6120	148B6100				148B6130	148B6110			
150	148B6220	148B6200			148B6434 (1)	148B6230	148B6210			148B6438 (1)
200	148B6320	148B6300			148B6435 (1)	148B6330	148B6310			148B6439 (1)
250 DL (2)	148B3763 (2)	148B3761 (2)								
300 DL (2)	148B3773 (2)	148B3771 (2)								

## SVA-L - Vanne d'arrêt acier / Steel stop valve - PS 52 Bar, -60°C +150°C

A CAPUCHON / with cap

DN (mm)	EQUERRE / Angle					DROIT / Straight				
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)
15	148B5261	148B5241		148B5263		148B5271	148B5251		148B5273	
20	148B5361	148B5341		148B5363		148B5371	148B5351		148B5373	
25	148B5461	148B5441		148B5463		148B5471	148B5451		148B5473	
32	148B5561	148B5541		148B5563		148B5571	148B5551		148B5573	
40	148B5661	148B5641		148B5663		148B5671	148B5651		148B5673	

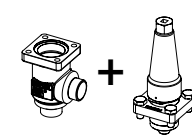
A VOLANT / with hand wheel

DN (mm)	EQUERRE / Angle					DROIT / Straight				
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)
15	148B5260	148B5240		148B5262		148B5270	148B5250		148B5272	
20	148B5360	148B5340		148B5362		148B5370	148B5350		148B5372	
25	148B5460	148B5440		148B5462		148B5470	148B5450		148B5472	
32	148B5560	148B5540		148B5562		148B5570	148B5550		148B5572	
40	148B5660	148B5640		148B5662		148B5670	148B5650		148B5672	

(1) Pour certaines tailles et plages de température, le raccord F a une homologation de pression, réduite.

For some sizes and temperature ranges F-connection has a reduced pressure approval - Please see technical brochure for details

(2) PS 40 Bar



# Pièces détachées / Parts Program



## SVA-S - Vanne d'arrêt acier / Steel stop valve - PS 52 Bar, -60°C +150°C

DN (mm)	Corps EQUERRE / Angle Housing					Corps DROIT / Straight Housing					Insert / Insert	
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	Cap / Cap	Volant / Hand wheel
6	148B5004	148B5002				148B5005	148B5003				148B5013	148B5014
10	148B5124	148B5122				148B5125	148B5123					
15	148B5254	148B5252		148B5256	148B6414	148B5255	148B5253		148B5257	148B6424	148B5276	148B5277
20	148B5354	148B5352		148B5356	148B6415	148B5355	148B5353		148B5357	148B6425		
25	148B5454	148B5452		148B5456	148B6416	148B5455	148B5453		148B5457	148B6426	148B5476	148B5477
32	148B5578	148B5576		148B5580	148B6417	148B5579	148B5577		148B5581	148B6427		
40	148B5654	148B5652		148B5656	148B6418	148B5655	148B5653		148B5657	148B6428		
50	148B5743	148B5741		148B5745	148B6419	148B5744	148B5742		148B5746	148B6429	148B5728	148B5729
65	148B5818	148B5816			148B6420 (1)	148B5819	148B5817			148B6430 (1)	148B5822	148B5823
80	148B5914	148B5912			148B6421	148B5915	148B5913			148B6431	148B5916	148B5917
100	148B6016	148B6014			148B6422 (1)	148B6017	148B6015			148B6432 (1)	148B6012	148B6018
125	148B6114	148B6112			148B6423 (1)	148B6115	148B6113			148B6433 (1)	148B6116	148B6117
150	Pour ces tailles de vannes, merci de commander les vannes complètes											
200	/ For Valves of this size order Complete Valves											

## SVA-L - Vanne d'arrêt acier / Steel stop valve - PS 52 Bar, -60°C +150°C

DN (mm)	Corps EQUERRE / Angle Housing					Corps DROIT / Straight Housing					Insert / Insert	
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	Cap / Cap	Volant / Hand wheel
15	148B5254	148B5252		148B5256	148B6414	148B5255	148B5253		148B5257	148B6424	148B5278	148B5279
20	148B5354	148B5352		148B5356	148B6415	148B5355	148B5353		148B5357	148B6425		
25	148B5454	148B5452		148B5456	148B6416	148B5455	148B5453		148B5457	148B6426	148B5478	148B5479
32	148B5578	148B5576		148B5580	148B6417	148B5579	148B5577		148B5581	148B6427		
40	148B5654	148B5652		148B5656	148B6418	148B5655	148B5653		148B5657	148B6428		

Type de vannes disponibles / Available kind of valve

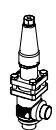
**SVA-S:** Le S indique un bonnet avec une longueur standard / The S means Standard bonnet length

(A partir du DN 50 les bonnets ont tous des longueurs rallongées pour une meilleure isolation / sizes from DN50 to DN200 are insulation friendly)

**SVA-L:** Le L indique un bonnet avec une longueur rallongée (meilleure isolation) / The L means Long bonnet length (insulation friendly)

(1) Pour certaines tailles et plages de température, le raccord F a une homologation de pression, réduite.

For some sizes and temperature ranges F-connection has a reduced pressure approval - Please see technical brochure for details



# Vannes complètes / Complete Valves

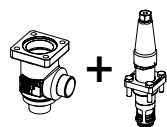
## SCA-X - Vanne clapet / Stop check valve - PS 52 Bar, -60°C +150°C

A CAPUCHON / with cap

DN (mm)	EQUERRE / Angle					DROIT / Straight					
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	
15	148B5209	148B5208									Voir tableau pièces détachées / See parts program table
20	148B5309	148B5308									
25	148B5409	148B5408									
32	148B5509	148B5508									
40	148B5609	148B5608									
50	148B5703	148B5702									
65	148B5802	148B5803									
80	148B5903	148B5902									
100	148B6004	148B6002									
125	148B6103	148B6102									

A VOLANT / with hand wheel

DN (mm)	EQUERRE / Angle					DROIT / Straight				
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)
15 to 200	Voir tableau pièces détachées / See parts program table									

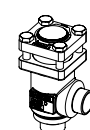


## Pièces détachées / Parts Program

## SCA-X - Vanne clapet / Stop check valve - PS 52 Bar, -60°C +150°C

DN (mm)	Corps EQUERRE / Angle Housing					Corps DROIT / Straight Housing					Insert / Insert
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	
15	148B5254	148B5252		148B5256	148B6414	148B5255	148B5253		148B5257	148B6424	148B5282
20	148B5354	148B5352		148B5356	148B6415	148B5355	148B5353		148B5357	148B6425	
25	148B5454	148B5452		148B5456	148B6416	148B5355	148B5453		148B5457	148B6426	148B5482
32	148B5578	148B5576		148B5580	148B6417	148B5579	148B5577		148B5581	148B6427	
40	148B5654	148B5652		148B5656	148B6418	148B5655	148B5653		148B5657	148B6428	148B5735
50	148B5743	148B5741		148B5745	148B6419						
65	148B5818	148B5816			148B6420 <sup>(1)</sup>						148B5825
80	148B5914	148B5912			148B6421						148B5918
100	148B6016	148B6014			148B6422 <sup>(1)</sup>						148B6019
125	148B6114	148B6112			148B6423 <sup>(1)</sup>						148B6118

(1) Pour certaines tailles et plages de température, le raccord F a une homologation de pression, réduite.  
For some sizes and temperature ranges F-connection has a reduced pressure approval - Please see technical brochure for details

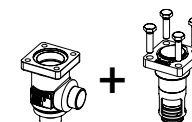


# Vannes complètes / Complete Valves



## CHV-X - Clapet de retenue / Check valve - PS 52 Bar, -60°C +150°C

DN (mm)	EQUERRE / Angle					DROIT / Straight					
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	
15	148B5237	148B5236									Voir tableau pièces détachées / See parts program table
20	148B5337	148B5336									
25	148B5437	148B5436									
32	148B5537	148B5536									
40	148B5637	148B5636									
50	148B5737	148B5736									
65	148B5837	148B5838									
80	148B5937	148B5936									
100	148B6037	148B6036									
125	148B6137	148B6136									

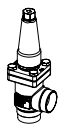


## Pièces détachées / Parts Program

## CHV-X - Clapet de retenue / Check valve - PS 52 Bar, -60°C +150°C

DN (mm)	Corps EQUERRE / Angle Housing					Corps DROIT / Straight Housing					Insert / Insert
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connection (H)	
15	148B5254	148B5252		148B5256	148B6414	148B5255	148B5253		148B5257	148B6424	148B5283
20	148B5354	148B5352		148B5356	148B6415	148B5355	148B5353		148B5357	148B6425	
25	148B5454	148B5452		148B5456	148B6416	148B5355	148B5453		148B5457	148B6426	148B5483
32	148B5578	148B5576		148B5580	148B6417	148B5579	148B5577		148B5581	148B6427	
40	148B5654	148B5652		148B5656	148B6418	148B5655	148B5653		148B5657	148B6428	148B5747
50	148B5743	148B5741		148B5745	148B6419						
65	148B5818	148B5816			148B6420 <sup>(1)</sup>						148B5827
80	148B5914	148B5912			148B6421						148B5919
100	148B6016	148B6014			148B6422 <sup>(1)</sup>						148B6022
125	148B6114	148B6112			148B6423 <sup>(1)</sup>						148B6119

(1) Pour certaines tailles et plages de température, le raccord F a une homologation de pression, réduite.  
For some sizes and temperature ranges F-connection has a reduced pressure approval - Please see technical brochure for details



# Vannes complètes / Complete Valves

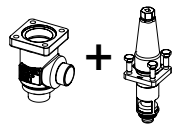
## REG-SA et SB - Robinet régleur / Hand regulating valve - PS 52 Bar, -60°C +150°C

REG-SA A CAPUCHON / with cap

DN (mm)	KV	mm²	EQUERRE / Angle					DROIT / Straight					
			ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	
10	0.15	3.02	148B5106	148B5102				148B5116	148B5104				
15	1.5	36.5	148B5202	148B5226		148B5204		148B5212	148B5228		148B5214		
20	1.5	36.5	148B5302	148B5326		148B5304		148B5312	148B5328		148B5314		
25	7	178	148B5402	148B5426		148B5404		148B5412	148B5428		148B5414		
32	7	178	148B5502	148B5527		148B5504		148B5512	148B5528		148B5514		
40	7	178	148B5602	148B5627		148B5604		148B5612	148B5629		148B5614		
50			Pour les tailles DN 50 & 65, voir REG-SB / For size DN 50 & 65 see REG-SB										
65													

REG-SB A CAPUCHON / with cap

DN (mm)	KV	mm²	EQUERRE / Angle					DROIT / Straight					
			ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	
10	0.6	16	148B5107	148B5103				148B5117	148B5105				
15	5	115	148B5203	148B5227		148B5205		148B5213	148B5229		148B5215		
20	5	115	148B5303	148B5327		148B5305		148B5313	148B5329		148B5315		
25	20	531	148B5403	148B5427		148B5405		148B5413	148B5429		148B5415		
32	20	531	148B5503	148B5526		148B5505		148B5513	148B5529		148B5515		
40	20	531	148B5603	148B5626		148B5605		148B5613	148B5628		148B5615		
50	45	822	148B5706	148B5726		148B5727		148B5724			148B5725		
65	80	1978	148B5806	148B5826				148B5809					



## Pièces détachées / Parts Program

## REG-S & REG-L - Robinet régleur / Hand regulating valve - PS 52 Bar, -60°C +150°C

REG-SA & REG-LA

A CAPUCHON / with cap

DN (mm)	KV	mm²	Corps EQUERRE / Angle Housing					Corps DROIT / Straight Housing					Insert / Insert	
			ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	REG-SA Cap / Cap	REG-LA Cap / Cap
10	0.15	3.02	148B5124	148B5122				148B5125	148B5123				148B5112	
15	1.5	36.5	148B5254	148B5252		148B5256	148B6414	148B5255	148B5253		148B5257	148B6424	148B5280	148B6401
20	1.5	36.5	148B5354	148B5352		148B5356	148B6415	148B5355	148B5353		148B5357	148B6425		
25	7	178	148B5454	148B5452		148B5456	148B6416	148B5455	148B5453		148B5457	148B6426		
32	7	178	148B5578	148B5576		148B5580	148B6417	148B5579	148B5577		148B5581	148B6427	148B5480	148B6403
40	7	178	148B5654	148B5652		148B5656	148B6418	148B5655	148B5653		148B5657	148B6428		
50	45	822	148B5743	148B5741		148B5745		148B5744	148B5742		148B5746			
65	80	1978	148B5818	148B5816				148B5819	148B5817					

REG-SB & REG-LB

A CAPUCHON / with cap

DN (mm)	KV	mm²	Corps EQUERRE / Angle Housing					Corps DROIT / Straight Housing					Insert / Insert	
			ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	REG-SB Cap / Cap	REG-LB Cap / Cap
10	0.6	16	148B5124	148B5122				148B5125	148B5123				148B5113	
15	5	115	148B5254	148B5252		148B5256	148B6414	148B5255	148B5253		148B5257	148B6424	148B5281	148B6402
20	5	115	148B5354	148B5352		148B5356	148B6415	148B5355	148B5353		148B5357	148B6425		
25	20	531	148B5454	148B5452		148B5456	148B6416	148B5455	148B5453		148B5457	148B6426		
32	20	531	148B5578	148B5576		148B5580	148B6417	148B5579	148B5577		148B5581	148B6427	148B5481	148B6404
40	20	531	148B5654	148B5652		148B5656	148B6418	148B5655	148B5653		148B5657	148B6428		
50	45	822	148B5743	148B5741		148B5745	148B6419	148B5744	148B5742		148B5746	148B6429	148B5734	
65	80	1978	148B5818	148B5816				148B5819	148B5817			148B6430 (1)	148B5824	

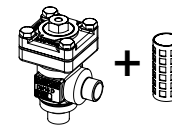
Type de vannes disponibles / Available kind of valve

REG-S: Le S indique un bonnet avec une longueur standard / The S means Standard bonnet length

REG-L: Le L indique un bonnet avec une longueur rallongée (meilleure isolation) / The L means Long bonnet length (insulation friendly)

(1) Pour certaines tailles et plages de température, le raccord F a une homologation de pression, réduite.

For some sizes and temperature ranges F-connection has a reduced pressure approval - Please see technical brochure for details



# Vannes complètes / Complete Valves

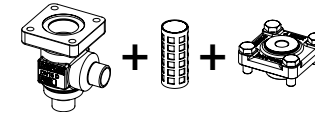


## FIA - Filtre / Filter - PS 52 Bar, -60°C +150°C

DN (mm)	Corps Filtre / Filter Housing										Insert / Insert				Accessoires / Accessories
	EQUERRE / Angle					DROIT / Straight					Elément filtrant / Filter element				
	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	100μ (W)	150μ (Y)	250μ (R)	500μ (A)	
15	148B5244	148B5242		148B5245		148B5247	148B5243		148B5248		148H3122	148H3124	148H3126	148H3128	Voir en dessous le tableau des accessoires des vannes complètes / See Accessories Complete Valves table below
20	148B5344	148B5342		148B5345		148B5347	148B5343		148B5348						
25	148B5444	148B5442		148B5445		148B5447	148B5443		148B5448						
32	148B5545	148B5543		148B5546		148B5552	148B5544		148B5548		148H3123	148H3125	148H3127	148H3129	
40	148B5642	148B5624		148B5643		148B5644	148B5625		148B5645						
50	148B5714	148B5712		148B5715		148B5716	148B5713		148B5717		148H3157	148H3130	148H3138	148H3144	
65	148B5814	148B5812				148B5815	148B5813					148H3131	148H3139	148H3145	
80	148B5907	148B5905				148B5908	148B5906					148H3119	148H3120	148H3121	
100	148B6008	148B6006				148B6009	148B6007					148H3132	148H3140	148H3146	
125	148B6107	148B6105				148B6108	148B6106					148H3133	148H3141	148H3147	
150	148B6204	148B6202			148B6442 (1)	148B6205	148B6203			148B6444 (1)		148H3134	148H3142	148H3148	
200	148B6304	148B6302			148B6443 (1)	148B6305	148B6303			148B6445 (1)		148H3135	148H3143	148H3149	

Commande / Ordering

Veillez noter qu'il est nécessaire de commander le corps du filtre, le tamis et les accessoires FIA / Please note that you have to order FIA filter without element, a filter element and accessories



## Pièces détachées / Parts Program

## FIA - Filtre / Filter - PS 52 Bar, -60°C +150°C

DN (mm)	Corps de vanne / Valve Housing										Insert / Insert				Couvercle / Top cover
	EQUERRE / Angle					DROIT / Straight					Elément filtrant / Filter element				
ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	ANSI (S)	DIN (M)	Solder (B)	Socket (K)	F-connexion (H)	100μ (W)	150μ (Y)	250μ (R)	500μ (A)		
15	148B5254	148B5252		148B5256	148B6414	148B5255	148B5253		148B5257	148B6424	148H3122	148H3124	148H3126	148H3128	148B5284
20	148B5354	148B5352		148B5356	148B6415	148B5355	148B5353		148B5357	148B6425					
25	148B5454	148B5452		148B5456	148B6416	148B5455	148B5453		148B5457	148B6426					
32	148B5578	148B5576		148B5580	148B6417	148B5579	148B5577		148B5581	148B6427	148H3123	148H3125	148H3127	148H3129	148B5484
40	148B5654	148B5652		148B5656	148B6418	148B5655	148B5653		148B5657	148B6428					
50	148B5743	148B5741		148B5745	148B6419	148B5744	148B5742		148B5746	148B6429	148H3157	148H3130	148H3138	148H3144	148B5748
65	148B5818	148B5816			148B6420 (1)	148B5819	148B5817			148B6430 (1)		148H3131	148H3139	148H3145	148B5832
80	148B5914	148B5912			148B6421	148B5915	148B5913			148B6431		148H3119	148H3120	148H3121	148B5922
100	148B6016	148B6014			148B6422 (1)	148B6017	148B6015			148B6432 (1)		148H3132	148H3140	148H3146	148B6024
125	148B6114	148B6112			148B6423 (1)	148B6115	148B6113			148B6433 (1)		148H3133	148H3141	148H3147	148B6122
150	Pour ces tailles de FIA merci de commander le Filtre complet / For valves of this size order Complete Valves														
200															

DN (mm)	Accessoires Vannes complètes / Accessories Complete Valves					Accessoires Pièces détachées / Accessories Parts Program		
	Insert Magnétique / Magnet Insert	Sac filtrant / Filter bag	Vanne de purge / Purge Valve complete	Bouchon et joint / Blind nut with gasket	Elément filtrant / Filter element μ150 + μ50*	Elément filtrant plissé / Pleated filter element		
						150μ (Y), 100 mesh	250μ (R), 72 mesh	500μ (A), 38 mesh
15					148H3301	148H3303		
20								
25								
32					148H3302	148H3304	148H3269	
40								
50		148H3150				148H3179	148H3184	148H3189
65		148H3151				148H3180	148H3185	148H3190
80	148H3447	148H3152				148H3181	148H3186	148H3191
100		148H3153	148B3745	148H3450		148H3182	148H3187	148H3192
125		148H3154</						

## Danfoss Flexline™

### Simple. Efficace. Flexible.

Conçus pour une simplicité d'utilisation, une efficacité accrue et une flexibilité avancée, les produits de la gamme Flexline™ sont répartis en trois grandes catégories :



**ICV Flexline™**  
– Vanne de régulation



**ICF Flexline™**  
– Stations de vanne complètes



**SVL Flexline™**  
– Composants de ligne

Tous ces produits sont élaborés selon une même conception modulaire d'un corps unique. Cette configuration permet de réduire la complexité depuis la phase de conception jusqu'à l'installation, la mise en service et la maintenance. Tous ces facteurs sont déterminants pour la réduction des coûts d'entretien et permettent de réaliser d'importantes économies.

Pour plus d'informations sur la plate-forme Flexline™, visitez notre site Internet [www.danfoss.com/flexline](http://www.danfoss.com/flexline).

## Un savoir-faire mondial

### Un support local

Fort de plus de 60 années d'expérience dans la production de vannes et de régulateurs pour les applications de réfrigération industrielle, Danfoss est le partenaire idéal pour les clients qui sont à la recherche de composants de qualité.

Nos connaissances globales, associées à un support local, nous permettent de vous offrir des produits et des services de première qualité.

[www.danfoss.com/ir](http://www.danfoss.com/ir)