

Data sheet

Accessories

SVA, SVA-ST, SVA-LT, SVA-HS, SVA-S, SVA-L, REG, REG-SA/SB, SCA, SCA-X and FIA

Cap incl. gasket for SVA, SVA-ST, SVA-LT, SVA-HS, SVA-S, SVA-L, REG, REG-SA/SB, SCA and SCA-X

	Valve size	Code number
	3-10	148B4074
	15-20	148B4075
	25-65	148B4076
	80-100	148B4077
	125-150	148B4078
200	148B4079	

Please note: All accessory caps are red.

Hand wheel incl. nut and washer for SVA, SVA-ST, SVA-LT, SVA-HS, SVA-S, SVA-L, REG, REG-SA/SB, SCA and SCA-X

	Valve size	Code number
	3-10	148B4073
	15-20	148B4060
	25-40	148B4062
	50-65	148B4064
	80	148B4065
	100	148B4066
	125-150	148B4067
	200	148B4068

Replacement kits* for R717 Ammonia Heat Pump** and R1270 Propylene applications for SCA-X, CHV-X sizes 15-125 and REG SA/SB sizes 10-40

	Valve size	R717 Heat Pump	R1270 Propylene
	10	148B6084	148B6085
	15	148B6070	148B6077
	20	148B6070	148B6077
	25	148B6071 *** 148B6096 ****	148B6078 *** 148B6097 ****
	32		
	40		
	50	148B6072	148B6079
	65	148B6073	148B6080
	80	148B6074	148B6081
	100	148B6075	148B6082
	125	148B6076	148B6083

* Not needed for SVA, FIA and REG50/65

** Replacement kits for R717 Ammonia Heat Pump is applicable for continuous operating temperature between +100°C to 150°C (212°F to 302°F)

*** For SCA-X, CHV-X 25-40

**** For REG SA/SB 25-40

Spring for SCA, SCA-X, CHV and CHV-X

	Valve size	0.04 bar / 0.58 psi Code number	0.3 bar / 4.35 psi Code number
	15-20	148G3204	148G3206
	25-40*	148G3205	148G3207
	25-40**	148B6180	148B6179
	50	148G3475	148G3480
	65	148G3476	148G3481
	80	148G3477	148G3482
	Special spring for horizontal installation:		
	Valve size	Code number	
	80	148B6181	
	100	148B6182	

* Before Nov. 2012

** After Nov. 2012

Gasket for housing/top cover for SVA-HS, SVA-S, SVA-L and FIA

	Valve / filter size	Code number
	15-20	148B4153
	25-40	148B4154
	50	148B4155
	65	148B4156
	80	148B4157
	100	148B4158
	125	148B4159
	150	148B4160
200	148B4161	

Grease for packing gland	All types and sizes	148H3445
--------------------------	---------------------	----------

ENGINEERING
TOMORROW

