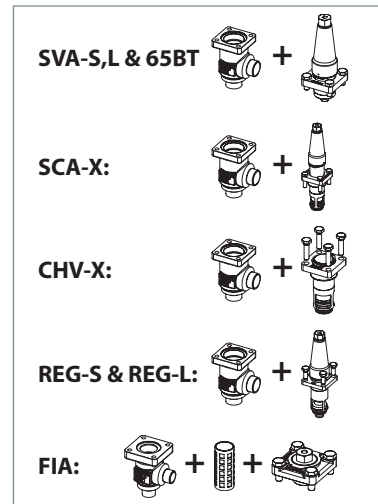


# Ordering from the entire SVL 65 bar (943 psi) Series

Size (DN)	Size Inch	Parts Program															
		Housing								Top complete							
		ANG				STR				SVA-S (cap)	SVA-L (cap)	SVA-65BT	SCA-X	CHV-X	REG-SA	REG-SB	FIA
DIN	ANSI	SD	SA	DIN	ANSI	SD	SA										
6	¼	148B6689	148B6687	148B6722	148B6711	148B6693	148B6691	148B6743	148B6732	148B6695							
10	¾	148B6690	148B6688	148B6723	148B6712	148B6694	148B6692	148B6744	148B6733						148B5761	148B5764	
15	½	148B6622	148B6612	148B6724	148B6713	148B6642	148B6632	148B6745	148B6734	148B6652	148B6659		148B5769	148B5776	148B5762	148B5765	148B5783
20	¾	148B6623	148B6613	148B6725	148B6714	148B6643	148B6633	148B6746	148B6735	148B6652	148B6659		148B5769	148B5776	148B5762	148B5765	148B5783
25	1	148B6624	148B6614	148B6726	148B6715	148B6644	148B6634	148B6747	148B6736	148B6653	148B6660		148B5770	148B5777	148B5763	148B5766	148B5784
32	1¼	148B6625	148B6615	148B6727	148B6716	148B6645	148B6635	148B6748	148B6737	148B6653	148B6660		148B5770	148B5777	148B5763	148B5766	148B5784
40	1½	148B6626	148B6616	148B6728	148B6717	148B6646	148B6636	148B6749	148B6738	148B6653	148B6660		148B5770	148B5777	148B5763	148B5766	148B5784
50	2	148B6627	148B6617	148B6718		148B6647	148B6637	148B6739		148B6654		148B6804	148B5771	148B5778		148B5767	148B5785
65	2½	148B6628	148B6618	148B6729	148B6719	148B6648	148B6638	148B6750	148B6740	148B6655		148B6805	148B5772	148B5779		148B5768	148B5786
80	3	148B6629	148B6619	148B6730	148B6720	148B6649	148B6639	148B6751	148B6741	148B6656		148B6806	148B5773	148B5780			148B5787
100	4	148B6630	148B6620	148B6731	148B6721	148B6650	148B6640	148B6752	148B6742	148B6657		148B6807	148B5774	148B5781			148B5788
125	5	148B6631	148B6621	148B6755		148B6651	148B6641			148B6658			148B5775	148B5782			148B5789
150	6																
200	8																

Size (DN)	Size Inch	Service kit			Complete valve								
		O-ring kit* for		Gasket High temp. for SVA-65BT	SVA (cap)				FIA				
		R717 Heat pump	R1270 Propylene		ANG		STR		ANG		STR		
DIN	ANSI	DIN	ANSI	DIN	ANSI	DIN	ANSI	DIN	ANSI	DIN	ANSI		
6	¼					148B5033		148B5053					
10	¾	148B6084	148B6085			148B5034		148B5054					
15	½					148B5035		148B5055					
20	¾	148B6070	148B6077			148B5036		148B5056					
25	1					148B5037		148B5057					
32	1¼	148B6071**	148B6078**			148B5038		148B5058					
40	1½	148B6096***	148B6097***			148B5039		148B5059					
50	2	148B6072	148B6079	148B6808****		148B5040		148B5060					
65	2½	148B6073	148B6080	148B6809****		148B5041		148B5061					
80	3	148B6074	148B6081	148B6810****		148B5042		148B5062					
100	4	148B6075	148B6082	148B6811****		148B5043		148B5063					
125	5	148B6076	148B6083			148B5044		148B5064					
150	6				148B6665	148B6667	148B6666	148B6668	148B6669	148B6671	148B6670	148B6672	
200	8				148B6673	148B6675	148B6674	148B6676	148B6677	148B6679	148B6678	148B6680	



\* To be used for SCA-X, CHV-X sizes 15-125 and REG SA/SB sizes 10-40. O-ring kit for R717 Ammonia Heat Pump is applicable for continuous operating temperature between +100°C to 150 °C (212 °F to 302 °F)  
 \*\* to be used for SCA-X, CHV-X, 25-40 | \*\*\* to be used for REG SA/SB, 25-40 | \*\*\*\* Max. temperature 190 °C (374 °F)

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