

EHV-DA Series 350 BAR, 2.5 to 10 Litres

High Flow fluid port, 570 l/min

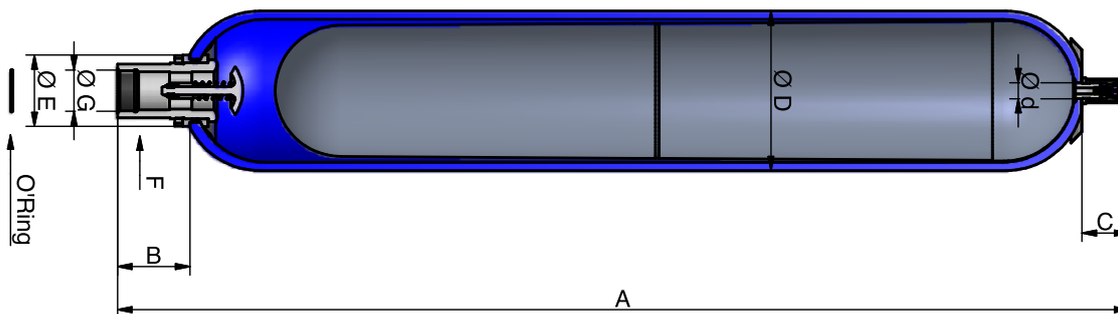
Standard Version (Steel shell/NBR mix) for mineral oils temperature from - 20° up to 80°C
 For high flow (up to 570 Litres/min), According to PED 97/23/CE, EN 14359 Fluid Group 2
Part numbers, Accessories Dimensions

Type Part number	Pre-charge			Adaptor	Clamps	Support Bracket	Mounting Frame	Lifting Eye	Complete Repair Kit
	1 - 109 bar	110 - 209 bar	210 - 300 bar	Threaded Part number	Model (quantity) Part number	Model Part number	Model Part number	Model Part number	Model Part number
EHV 2.5-350/90/DA 10846101125	751002	751031	751046	G 3/4" cyl 04555200223	E114 (2) 20251003648	CE 89 20151903620	-	-	KIT EHV 2.5-350/90 19029800225
EHV 4-350/90/DA 10846701125	751012	751020	751035	G 3/4" cyl 04555200223	E168 (2) 20251303648	CE108 20118703620	EF1 20217500125	-	KIT EHV 4-350/90 19029900225
EHV 5-350/90/DA 10874601125	751003	751032	751047	G 3/4" cyl 04555200223	E114 (2) 20251003648	CE 89 20151903620	-	-	KIT EHV 5-350/90 19030000225
EHV 6-350/90/DA 10874701125	751015	751021	751036	G 3/4" cyl 04555200223	E168 (2) 20251303648	CE108 20118703620	EF1 20217500125	-	KIT EHV 6-350/90 19030100225
EHV 10-350/90/DA 10845901125	751004	751022	751037	G 3/4" cyl 04555200223	E168 (2) 20251303648	CE108 20118703620	EF1 20217500125	10912700200	KIT EHV 10- 350/90 19030200225

Model of valve stem
7/8"14 UNF



Type	Effective Gas vol. Litres	Max. Working pressure (PS) bar	Max Flow Rate lt/min	Max Weight kg	Gas connection	Dimensions in mm							
						A max height	B	C	øD max	ød	øE	øG connection	F on flats
EHV 2.5-350/90/DA	2.4	350	570	11	7/8" 14 UNF	548	66	66	115	22.5	68	G 1¼"	50
EHV 4-350/90/DA	3.7	350	570	15	7/8" 14 UNF	433	65	66	170	22.5	68	G 1¼"	50
EHV 5-350/90/DA	5	350	570	17	7/8" 14 UNF	897	66	66	115	22.5	68	G 1¼"	50
EHV 6-350/90/DA	6	350	570	20	7/8" 14 UNF	559	65	66	170	22.5	68	G 1¼"	50
EHV 10-350/90/DA	10	350	570	31	7/8" 14 UNF	824	65	66	170	22.5	68	G 1¼"	50



Above dimensions are in mm and are subject to manufacturing tolerances.