



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



Gas Bottles

up to 350 bar



ENGINEERING YOUR SUCCESS.

BA EHB Series, 10 to 57 Litres, 330 bar

Standard Version (Carbon Steel shell) for mineral oils. According to PED 2014/68/EU, EN14359 Fluid Group 2 Products, Part numbers, Accessories, Dimensions

Type	Part number	Complete Repair Kit Model Part number	Effective Gas volume Litres	Max. Working pressure (PS) bar	Temp. Range ¹ min/max (°C)	Max Weight kg	Top connection	Dimensions in mm						
								A max Length	B	C	øD max	øE	F on flats	øG connection
EHB 10-330/90	10949501125	KIT EHB 10 TO 57-330 D22 19060400225	9.2	330	-40/+80	29	1/2" 20 UNF	554	103	40	226	101	70	G 2"
EHB 12-330/90	10993401125	KIT EHB 10 TO 57-330 D22 19060400225	11	330	-40/+80	34	1/2" 20 UNF	654	103	40	226	101	70	G 2"
EHB 20-330/90	10933901125	KIT EHB 10 TO 57-330 D22 19060400225	17.8	330	-40/+80	46	1/2" 20 UNF	864	103	40	226	101	70	G 2"
EHB 24.5-330/90	10943501125	KIT EHB 10 TO 57-330 D22 19060400225	22.5	330	-40/+80	53	1/2" 20 UNF	999	103	40	226	101	70	G 2"
EHB 32-330/90	10935901125	KIT EHB 10 TO 57-330 D22 19060400225	32	330	-40/+80	76	1/2" 20 UNF	1387	103	40	226	101	70	G 2"
EHB 42-330/90	11181801125	KIT EHB 10 TO 57-330 D22 19060400225	42	330	-40/+80	82	1/2" 20 UNF	1529	103	40	226	101	70	G 2"
EHB 50-330/90	11137501125	KIT EHB 10 TO 57-330 D22 19060400225	48.5	330	-40/+80	105	1/2" 20 UNF	1903	103	40	226	101	70	G 2"
EHB 57-330/90	11181901125	KIT EHB 10 TO 57-330 D22 19060400225	51	330	-40/+80	110	1/2" 20 UNF	1999	103	40	226	101	70	G 2"



BA EHB Series, 1.6 to 10 Litres, 350 bar

Standard Version (Carbon Steel shell) for mineral oils. According to PED 2014/68/EU, Product , Part numbers, Accessories, Dimensions

Type	Part number	Complete Repair Kit Model Part number	Effective Gas volume Litres	Max. Working pressure (PS) bar	Temp. Range ¹ min/max (°C)	Max Weight kg	Top connection	Dimensions in mm						
								A max Length	B	C	øD max	øE	F on flats	øG connection
EHB 1.6-350/90	11106501125	KIT EHB 1.6-350/90 19067801125	1.60	350	-40/+80	7	1/2" 20 UNF	414	54	40	116	50	32	G 3/4"
EHB 2.5-350/90	10940901125	KIT EHB 2.5-350/90 19067901125	2.4	350	-40/+80	10	1/2" 20 UNF	521	66	40	116	68	50	G 1 1/4"
EHB 5-350/90	10941001147	KIT EHB 5-350/90 19067901125	5	350	-40/+80	16	1/2" 20 UNF	870	66	40	116	68	50	G 1 1/4"
EHB 4-350/90	10987101125	KIT EHB 4-350/90 19068001125	3.7	350	-40/+80	14	1/2" 20 UNF	406	65	40	170	68	50	G 1 1/4"
EHB 6-350/90	10954101125	KIT EHB 6-350/90 19068001125	6	350	-40/+80	19	1/2" 20 UNF	532	65	40	170	68	50	G 1 1/4"
EHB 10-350/90	10936001125	KIT EHB 10-350/90 19068001125	10	350	-40/+80	29	1/2" 20 UNF	797	65	40	170	68	50	G 1 1/4"



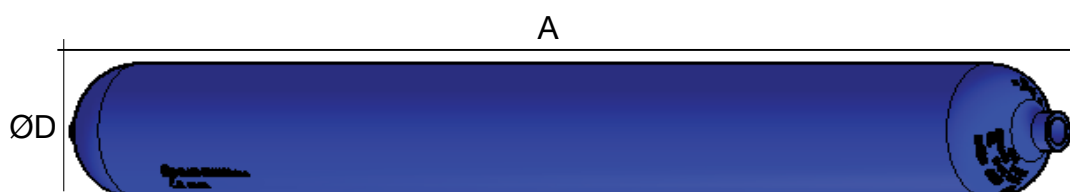
BA series, Forged Shell Type

150 to 500 Litres, 267 bar

Forged carbon steel shell temperature from - 40° up to 80°C

According to PED 2014/68/EU , ASME CODE SEC VIII DIV.1,SELO,CUTR

Type Part number	Regulation	Effective Gas volume Litres	Max. Working pressure (PS) bar	Max. Working pressure (PS) psi APP 22	A Maxi Length mm	øD max mm	Bottom con- nection	Top connection
BA150-267 0957035CAS3710665OA	CE ASME SELO CUTR	150	267	3872	2050	356	G 3/4"	G1"1/2
BA320-267 0957035CAS3610665OB	CE ASME SELO CUTR	320	267	3872	3200	406	G 3/4"	G1"1/2
BA500-267 0957035CAS3610665OC	CE ASME SELO CUTR	500	267	3872	4850	406	G 3/4"	G1"1/2



BA series, Forged Shell Type

50 to 100 Litres, 350 bar & 3050 PSI (APP22)

Forged Carbon Steel shell temperature from -40° up to 80°C.
 According to PED 2014/68/EU, ASME CODE SEC VIII DIV.1,SELO

Type Part number	Regulation	Effective Gas vol. Litres	Max. Working pressure (PS) bar	Max. Working Pressure (PS) psi APP22	Max Weight kg	A Maxi Length mm	øD max mm	Bottom connection	Top connection
BA50-360/94 0957036ASMECE1100OIT	CE ASME	496	360	4000	94	1800	222	G 3/4"	G1" 1/2
BA 50-350/86 0957035CAS35302653	CE ASME SELO	507	350	3000	100	1800	221	G 3/4"	G1" 1/2
BA 75-350/86 0957035CAS35302654	CE ASME SELO	732	350	3000	134	1720	275	G 3/4"	G1" 1/2
BA 100-350/86 0957035CAS35302652	CE ASME SELO	979	350	3000	180	1420	360	G 3/4"	G1" 1/2

