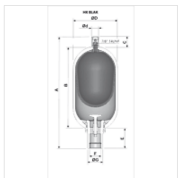


Properties					
Design	Vertical installation position, gas side top				
Operating pressure	max. 350 bar				
Temp. range	Standard version -15 °C to +80 °C				
Material	Bladder: NBR standard version				





Note

Gas charge pressure p0 – between 0.9 p1 and 0.25 p2 (p1 = min. system pressure, p2 = max. system pressure) CE label for all bladder accumulators Repair kits, see HK BLAK REPKIT

Ordering information

The accumulators will be delivered uncharged from stock. N2-chargings according to customer requirements arise separate costs.

Item											
Identification	Gas volume I	p max. (bar)	A (mm)	B (mm)	C (mm)	Ø D (mm)	Ø d (mm)	E (mm)	F	Ø G (mm)	Weight (kg)
HK BLAK 1.0 350 114	1,0	350	334	216	54	114	35	64	G 1.1/4"	53	7,0
HK BLAK 2.5 350 114	2,5	350	533	415	54	114	35	64	G 1.1/4"	53	10,0
HK BLAK 4.0 350 114	4,0	350	420	302	54	168	35	64	G 1.1/4"	53	16,5
HK BLAK 5.0 350 114	5,0	350	882	764	54	114	35	64	G 1.1/4"	53	17,0
HK BLAK 6.0 350 114	6,0	350	546	428	54	168	35	64	G 1.1/4"	53	20,0
HK BLAK 10.0 350 2	10,0	350	811	693	54	168	35	64	G 1.1/4"	53	28,0
HK BLAK 10.0 330 K2	10,0	330	571	415	54	220	35	102	G 2"	76	32,0
HK BLAK 20.0 330 2	20,0	330	881	725	54	220	35	102	G 2"	76	53,0
HK BLAK 32.0 330 2	32,0	330	1406	1250	54	220	35	102	G 2"	76	85,0
HK BLAK 50.0 330 2	50,0	330	1921	1765	54	220	35	102	G 2"	76	123,0

pmax = max. working pressure

Accessories			
HK SAB M	Safety and isolation block with manual relief		
HK CD	Accumulator clamp		
HK CE	Accumulator clamp		
HK KONS	Console for bladder accumulators		
HK AS	Accumulator adapters for safety and isolation block		
HK ADA S	Measuring adapter for pressure accumulator		

Spare parts HK BLAK REPKIT Repair kit for bladder accumulator