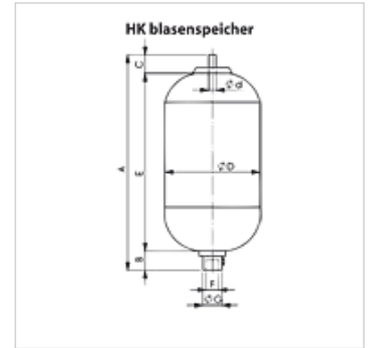


Properties

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

Repair kits, see HK IHV...REPKIT

Gas charge pressure p_0 – between $0.9 p_1$ and $0.25 p_2$ (p_1 = min. system pressure, p_2 = max. system pressure)

CE label for all bladder accumulators

Ordering information

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

Item	Gas volume l (L)	p max. (bar)	A (mm)	B (mm)	C (mm)	Ø D (mm)	Ø d (mm)	E (mm)	F	Ø G (mm)	Weight (kg)
HK IHV 1.6 350 3/4	1,6	350	395	54	26	114	16	315	G 3/4"	36	7
HK IHV 2.5 350 11/4	2,4	350	532	66	57	114	22	409	G 1.1/4"	53	10
HK IHV 4.0 350 11/4	3,7	350	407	66	57	168	22	284	G 1.1/4"	53	16
HK IHV 5.0 350 11/4	5,0	350	881	66	57	114	22	758	G 1.1/4"	53	17
HK IHV 10.0 350 11/4	10,0	350	807	66	57	168	22	684	G 1.1/4"	53	28
HK IHV 10.0 330 K 2	9,2	330	565	101	57	221	22	407	G 2"	76	32

p_{max} = max. working pressure

Accessories

HK DI 10	Safety and isolation block with manual relief
HK DI 20	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

Spare parts

HK IHV REPKIT	Repair kit for bladder accumulator
---------------	------------------------------------