

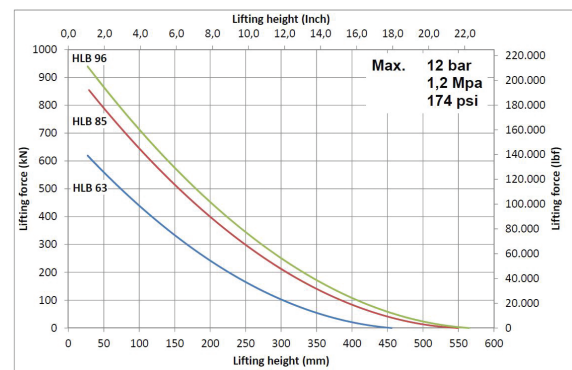
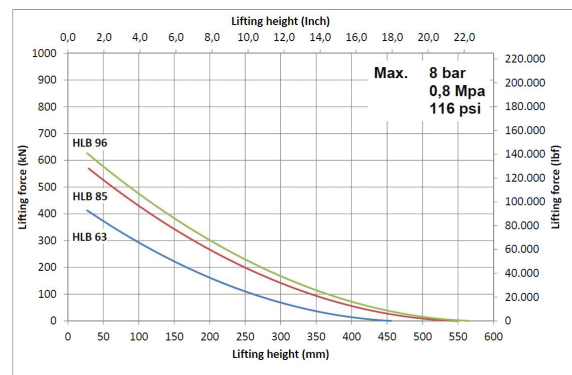
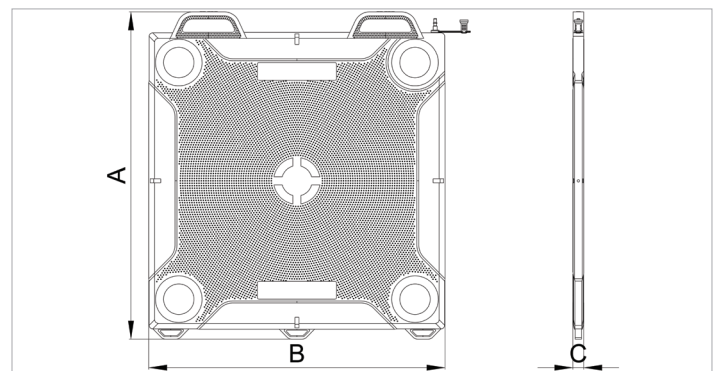
Technical specification sheet

HLB 96 | Lifting Bag

Specifications		
article number		350.321.033
model		HLB 96
max. working pressure	psi	174
short description		Lifting Bag
max. working pressure	bar	12
max. lifting capacity	lbf	211320
max. inflation height	in	22.2
thickness incl. profile	in	1.1
max. lifting capacity (12 bar/174 psi)	lbf	211320
max. lifting capacity (8 bar/116 psi)	lbf	140955
air content (12 bar/174 psi)	gal	427.7
air content (8 bar/116 psi)	gal	285
water content	gal	35.7
min. bursting pressure	psi	696
connection		ISO 6150 C
material		reinforced with 3 aramide inlays
weight, ready for use	lb	55.1
dimensions (AxBxC)	in	38.9 x 35.8 x 1.1
thread hole	threadsize	M6
temperature range	°F	-4 +131
EN 13731 compliant		yes

- Standard supplied with**
- Integrated carrying handle with capacity indication
 - Slider pads to facilitate lifting bag placement
 - Inserts for optional lifting eyes
 - Flexible integrated dust cap on air inlet

Accessories	
Slider Pads Set	151.000.180
Air Adapter Set AAS 12	151.000.223
T-splitter TS12	151.004.864
Air Control Set ACS 12	350.182.125
Lifting Eyes Set	350.182.129
Air Control set ACS 12 LP	358.582.018
Air Control set ACS 12 HP	358.582.019
Connection Piece	350.582.430



holmatro.com