



# **DESIGNED AROUND YOU**





# AIR SOURCE PRESSURE GAUGE

Easy checking of incoming air pressure. Allows for timely air source replacement.

LED-illuminated Lightweight

# SAFETY COUPLER (ALSO ON HOSES)

Unlocks in two steps for improved safety: pressure release before hose disconnection.

#### **CARRYING BAR**

For easy carrying. Protects against damage and prevents accidental operation when the control is upside down.

# INTUITIVE BUTTON OPERATION

Precise air flow regulation for controlled and safe lifting.

#### **NON-RETURN VALVES**

Independent controlled lifting: no risk of air pressure shifting from one bag to the other.

#### Control Unit HDC 12

# IMPORTANT INFORMATION LABELS

Clear indication of safety warnings, technical specifications and lifting height. Data matrix for equipment management in the free Holmatro Service Portal.

# CENTER MARKINGS & INTERLOCKING PROFILE

To help you position a smaller bag onto a larger model. The interlocking profile maximizes the contact area and stability of inflated lifting bags.

# STANDARD SLIDER PADS

For easy insertion underneath an object.

# INTEGRATED CARRYING HANDLE

Makes it easier to pull your lifting bag from the storage frame and take it with you.

# INSERTS FOR OPTIONAL LIFTING EYES

To attach a rope for easy maneuvering of your lifting bag.

WATCH THE VIDEO ON YOUTUBE HOLMATRO INDUSTRY

Lifting Bag HLB 38

# **FULL RANGE AVAILABLE**

Choose your lifting bag:



HLB 6

SMALL HLB 2



HLB 11 HLB 16 HLB 21

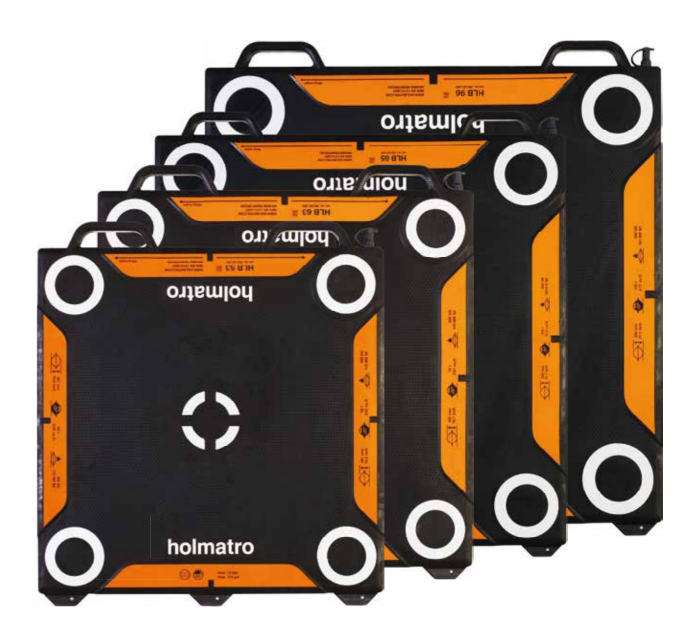
HLB 31

One grip. Two slider pads.

HLB 8

**MEDIUM** 

lifting bags		HLB 2	HLB 6	HLB 8	HLB 11	HLB 16	HLB 21
article number		350.321.021	350.321.022	350.321.023	350.321.025	350.321.026	350.321.027
max. working pressure	bar	12	12	12	12	12	12
max. effective lifting force	kN/t	21 / 2.1	55 / 5.6	82 / 8.4	110 / 11.2	155 / 15.8	210 / 21.4
max. inflation height	mm	94	141	179	207	236	266
dimensions (L x W x H)	mm	200 x 160 x 22	285 x 245 x 22	335 x 295 x 22	403 x 325 x 25	467 x 390 x 25	517 x 440 x 25
weight	kg	1.7	1.6	2.1	3.2	4.5	5.6



Two handles. Three slider pads.

LARGE

lifting bags		HLB 31	HLB 38	HLB 53	HLB 63	HLB 85	HLB 96
article number		350.321.028	350.321.030	350.321.031	350.321.032	350.321.034	350.321.033
max. working pressure	bar	12	12	12	12	12	12
max. effective lifting force	kN/t	306 / 31.2	370 / 37.7	520 / 53	620 / 63.2	855 / 87.2	940 / 95.2
max. inflation height	mm	321	352	411	456	550	565
dimensions (L x W x H)	mm	608 x 530 x 25	662 x 585 x 27	767 x 690 x 27	827 x 750 x 27	948 x 870 x 27	987 x 910 x 27
weight	kg	8.6	10	15	17	23	25

HLB 53

HLB 63

HLB 85

HLB 96

6 | Holmatro Lifting Bags

## **DIAGRAMS HLB 12 BAR**

Lifting height / lifting force diagrams lifting bags 12 bar.

#### HLB 2, 6 and 8

- HLB 2
- HLB 6
- HLB 8

#### HLB 11, 16 and 21

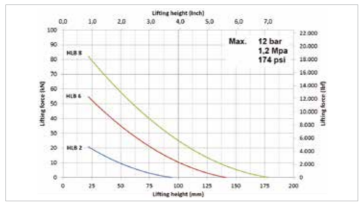
- HLB 11
- HLB 16
- HLB 21

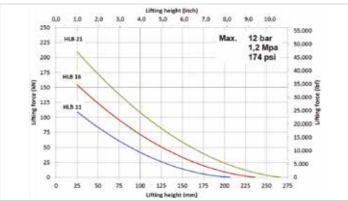
#### HLB 31, 38 and 53

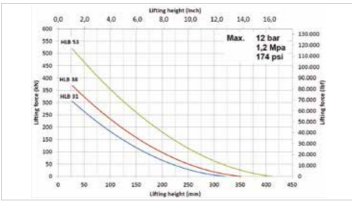
- HLB 31
- HLB 38
- HLB 53

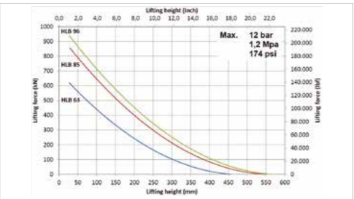
#### HLB 63, 85 and 96

- HLB 63
- HLB 85
- HLB 96









## **DIAGRAMS HLB 8 BAR**

Lifting height / lifting force diagrams lifting bags 8 bar.

#### HLB 2, 6 and 8

- HLB 2
- HLB 6
- HLB 8

#### HLB 11, 16 and 21

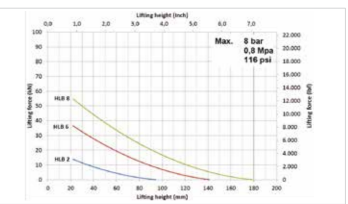
- HLB 11
- HLB 16
- HLB 21

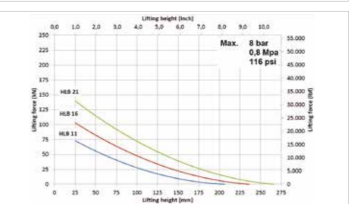
#### HLB 31, 38 and 53

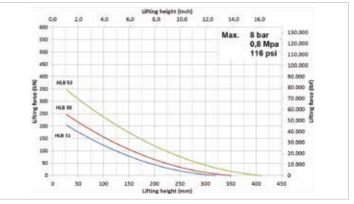
- HLB 31
- HLB 38
- HLB 53

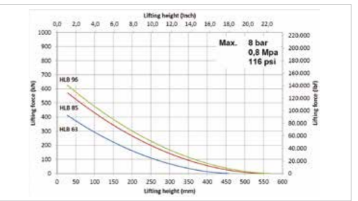
#### HLB 63, 85 and 96

- HLB 63
- HLB 85
- HLB 96









# SYSTEM REQUIREMENTS

8 bar air system

**12 bar** air system

Control unit

Hose

Shut-off hose



Air adapter



Control unit













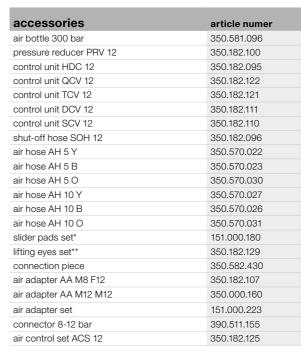
Lifting bag

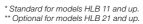






## **ACCESSORIES**







Air bottle 300 bar



Pressure reducer PRV 12



Control unit HDC 12



Control unit QCV 12



Control unit TCV 12



Control unit DCV 12



Air hoses AH 5



Air hoses AH 10



Control unit SCV 12



Shut-off hose SOH 12



Slider pads set



Lifting eyes set



Connection piece



Various types of air adapters



Air control set ACS 12

#### **Holmatro Netherlands**

E industry@holmatro.com

#### **Holmatro USA**

Glen Burnie, U.S.A. T +1 410 768 9662 E industrial@holmatro-usa.com

#### **Holmatro Poland**

T +48 (22) 76 10 404 E info@holmatro.pl

#### **Holmatro China**

Suzhou, China T +86 (512) 6380 7060 E china@holmatro.com





in Holmatro





@ByHolmatro

**Disclaimer** - While the greatest care has been devoted to the content, it is possible that the information in this printed matter is incorrect or incomplete. N.V. Holmatro and its affiliated companies (here-after: Holmatro) cannot be held liable in any way for the consequences of activities undertaken based on this printed matter. If you have any doubts about the correctness or completeness of the information, please contact Holmatro (phone number: +31 (0)162-589200). Nothing from this printed matter can be copied and/or made public in any way without the explicit authorization of Holmatro.