

# Holmatro

## Lifting Bag HLB 85



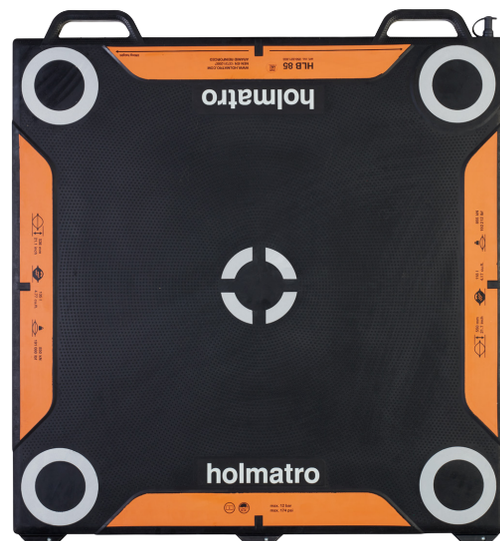
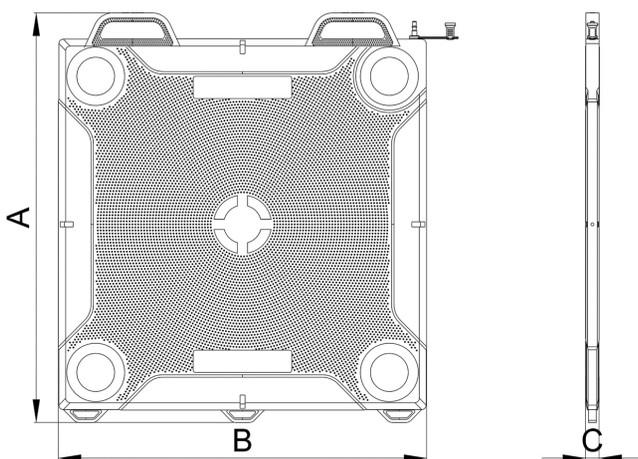
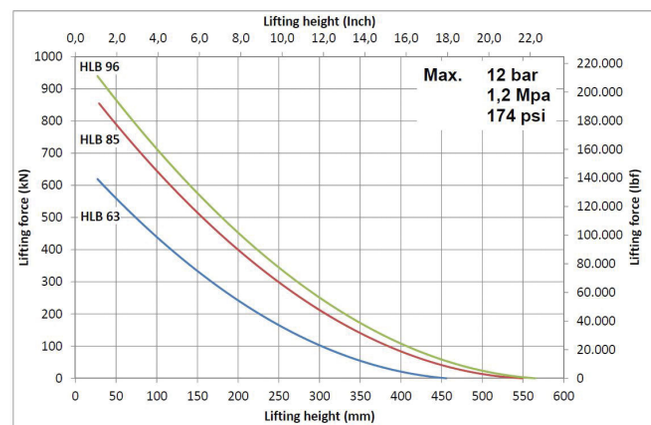
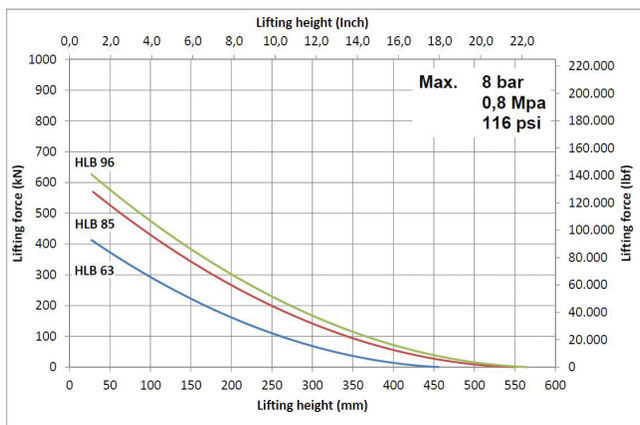
High-Pressure Lifting Bag | Maximum Safety and Control

### Product Overview

High-pressure lifting bag, 12 bar / 174 psi system. Designed for maximum safety and control when lifting heavy objects. Offers 50% more lifting capacity: get more power out of your lifting bag or use a smaller and lighter model to get the job done.

### Key Features

- **Integrated carrying handle with capacity indication:** for easy carrying; quickly pull the right lifting bag from storage
- **Standard equipped with slider pads:** for easy insertion underneath an object
- **Non-slip surface with interlocking profile:** to maximise the contact area and stability of inflated lifting bags
- **Reflective markings on all corners and in center:** for optimal visibility in the dark
- **Compliant with relevant safety standards:** meets EN 13731 and other legislative requirements
- **Clear indication of safety warnings, technical specifications and lifting height:** to help you work safer and easier
- **Inserts for optional lifting eyes:** to attach a rope for easy maneuvering of your lifting bag



www.frsa.com.au | admin@frsa.com.au | + 61 7 3209 7422

# Holmatro

## Lifting Bag HLB 85

High-Pressure Lifting Bag | Maximum Safety and Control

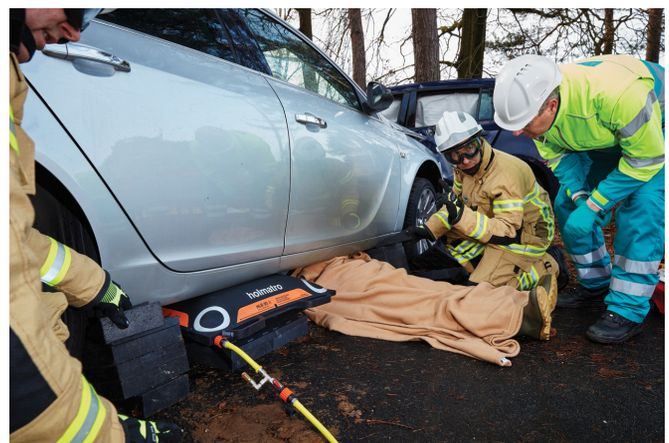


Specifications		
Article Number		350.321.034
Model		HLB 85
Short description		Lifting Bag
Max. working pressure	bar	12
Max. inflation height	mm	550
Thickness incl. profile	mm	27
Max. lifting capacity	kN/t	855 / 87.2
Max. lifting capacity (12 bar/174 psi)	kN/t	855 / 87.2
Max. lifting capacity (8 bar/116 psi)	kN/t	570 / 58.1
Air content (12 bar/174 psi)	l	1415
Air content (8 bar/116 psi)	l	943
Water content	l	118
Connection		ISO 6150 C
Min. bursting pressure	bar/Mpa	48 / 4.8
Material		Reinforced with 3 aramide inlays
Weight, ready for use	kg	23.0
Dimensions (AxBxC)	mm	948 x 870 x 27
Thread hole	threadsize	M6
Temperature range	°C	-20 +55
EN 13731 compliant		Yes

Required Accessories	
Control Unit HDC 12	350.182.095
Shut-Off Hose SOH 12	350.182.096
Pressure Reducer PRV	12 350.182.100
Air Hose AH 5 Y	350.570.022
Air Hose AH 5 B	350.570.023
Air Hose AH 10 B	350.570.026
Air Hose AH 10 Y	350.570.027
Air Hose AH 5 O	350.570.030
Air Hose AH 10 O	350.570.031
Pressure Reducer PRV 12 LP	358.182.000
Pressure Reducer PRV 12 HP	358.182.001
Shut-Off Hose SOH 174	358.570.007
Air Bottle 300 Bar	350.581.096
Air Hose AH 16 Y	358.570.001
Air Hose AH 16 B	358.570.002
Air Hose AH 16 R	358.570.003
Air Hose AH 32 R	358.570.004
Air Hose AH 32 B	358.570.005
Air Hose AH 32 Y	358.570.006

### 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



www.frsa.com.au | admin@frsa.com.au | + 61 7 3209 7422