Mod.01B5/01B5P is an extremely versatile, easy to operate crane.

Suitable for lifting loads up to 500 kg of various shapes and dimensions from the ground to machines, assembly lines, and anywhere needed.

Ideal to place moulds, spare parts and various products on machine tools with perimeter protections or narrow openings (presses, lathes, milling machines)

The crane is equipped with a handy push-buttons board for electric lifting and lowering. Mod. **01B5/01B5P** is an essential tool in any workshop









Conterbalanced Electric Swivel Crane

Capacity 500 kg

Lift Safe Ltd Unit 16 Hawksley Court, Hawksley Street Industrial Estate, Oldham, OL8 4PQ info@liftsafe.net - www.liftsafe.net - +44(0) 161 626 9628

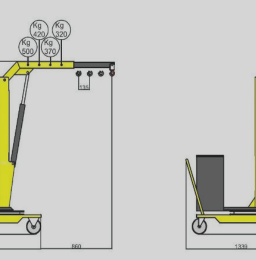


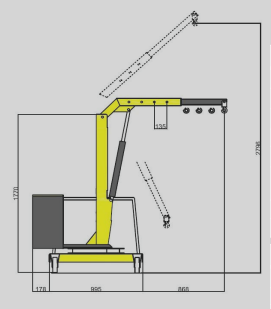


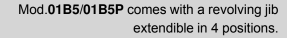


Ideal to place moulds, spare parts and various products on machine tools with perimeter protections or narrow openings









The cylinder has a burst valve that forbids the falling of load in the event of hose failure.

The pump is equipped with a pressure relief valve that prevents operating above maximum capacity.

Lowering speed can be regulated by means of a valve which is mounted underneath the cylinder.

Extension jib is also available on demand to increase outreach up to 1360 mm

Mod. 01B5/01B5P allows the handling of loads to be carried out in compliance with health and safety norms

OUTREACH WITH STANDARD JIIB			
Pos.	Length	Capacity	
	[mm]	[kg]	
1	455	500	
2	590	420	
3	725	370	
4	860	320	

OUTREACH WITH EXTENSION JIIB			
Pos.	Length	Capacity	
	[mm]	[kg]	
1	955	220	
2	1090	200	
3	1225	180	
4	1360	160	

Lift Safe Ltd Unit 16 Hawksley Court, Hawksley Street Industrial Estate, Oldham, OL8 4PQ info@liftsafe.net - www.liftsafe.net - +44(0) 161 626 9628

**TECHNICAL DATA** 

**CYLINDER** 

Ø

[mm]

60

[kg]

[kg]

[sec]

[sec]

[BAR]

[V]

[A]

[W]

[L]

650

500

17

25

150 12

80

300

1,5

Ø Stem

[mm]

40

Weight

Max capacity

Max lifting time

Max lowering time

Max pressure

Battery

Power

Tank capacity

Stroke

[mm]

500