



BETTER SOLUTIONS ARE THE RESULT OF CONVINCING DETAILS.

Elevator Unit

Elevator unit with 1000 mm and 500 mm stroke



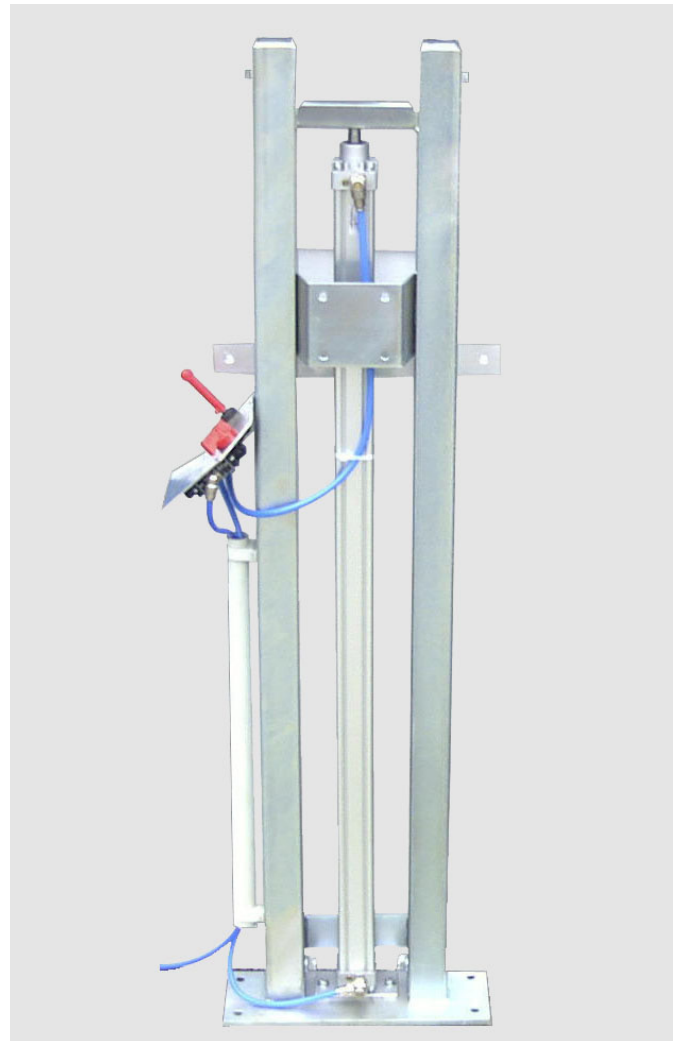
Elevator unit with low level control on insulated desk

The elevator unit consists of a rigid welded frame for wall or floor installation with supports for drum lids. The pneumatically activated cylinder is controlled by a spring load centred 5/2 way manual activated pneumatic valve.

By the centre position the immediate stop of the movement in both directions when the lever is released is ensured.

Options

- High load cylinders
- Purpose built stroke heights
- Drum lid with mounting holes



Elevator unit with special valve for pneumatic agitator, wall mounting version



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Technical Data

Elevator unit with 1000 mm and 500 mm stroke

Stroke height:	1000 mm (200 l) 500 mm (30 l)
Load at 6 bar:	max. 50 kg
Operating pressure:	max. 6 - 10 bar
pneum. connection:	air hose 8 x 6
Construction:	steel profile galvanised
Top suspension:	2 hard plastic rollers, antistatic
Bottom suspension:	2 hard plastic rollers, antistatic 2 plastic gliders, antistatic
Dimension floor mounting plate:	120 x 350 x 10 mm
Holes in floor mounting plate:	80 x 310 mm; D = 11; 4 x
Dimension wall mounting:	40 x 350 x 10 mm
Hole distance wall mounting:	310 mm; D 11; 2 x
Height floor to centre wall mounting:	870 mm at stroke 1000 mm 620 mm at stroke 500 mm
Height not elevated:	1260 mm at stroke 1000 mm 760 mm at stroke 500 mm
Height maximum elevated:	2260 mm at stroke 1000 mm 1260 mm at stroke 500 mm
Distance floor to centre of lid mounting flange:	945 mm at stroke 1000 mm 420 mm at stroke 500 mm
Connection holes for lid:	70 x 70 mm; D = 9 mm; 4 x
Part no.:	65021060 (at stroke 1000 mm) 65020770 (at stroke 500 mm)

Special versions with different stroke or higher load upon request.