RM 6006

Interroll Lift



Product description

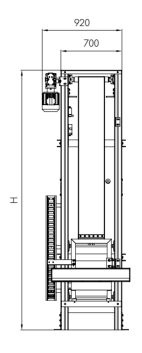
The lifting station consists of a column construction and a carriage upon which a roller conveyor is mounted. A worm gear motor with brake is used as a drive unit to raise and lower the carriage via a belt.

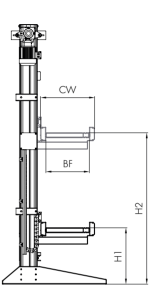
Technical data

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General technical data	Max. load capacity*	150 kg
	Stroke velocity	0.1 to 0.6 m/s
	Ambient temperature	−5 to +40 °C
	Max. stroke height	6000 mm
	Startup position	2
	Lifting column	200 x 80 mm (aluminum profile)
Drive	Motor type	Worm gear motor with brake, frequency regulation on site
	Rated voltage	400 V/50 Hz/3 phases
	Max. electrical power	2.2 kW
	Drive medium	Belt

^{*}The combination of maximum values is not always possible.

Dimensions





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BF	Rated width	420, 620, 840 mm (when using Interroll modules)	
Н1	Lower level dimension	Min. 300 mm	
H2	Upper level dimension	H1 + stroke height	
Н	Overall height	H2 + 600 (max. 8000 mm)	
CW	Width of mounted conveyors	Max. 1300 mm	

Note: The upper part of the lifting station must be supported on site above an overall height of 4000 mm.

Scope of supply

- The module is fully assembled, including sensor system, but is not electrically cabled.
 Energy chain is pre-installed
- · Please request protective grid and safety elements separately
- · Without conveyor module

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