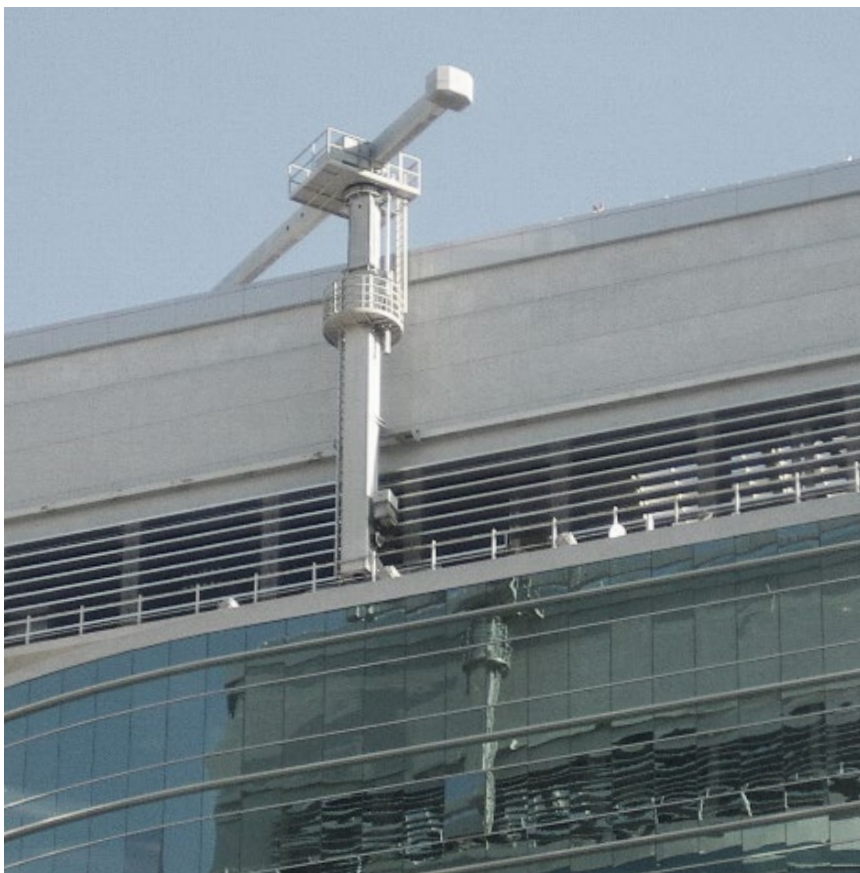


Type 6.2 Specification Sheet

Modular crane BMU on a vertical track system along a roof parapet

The Type 6.2 track-based modular building maintenance unit (BMU) is suitable where track construction is anchored to the load bearing parapet.

The range is suitable for installation on buildings where roofs are non-load bearing and where there is insufficient space on the roof, as well as buildings with very high parapets.



Key Features

- Advanced functionality to suit a wide range of building requirements
- Customisable mast and jib
- Digital system with automatic movements and remote monitoring for data insights
- Recommended for high complexity building structures

Specifications

Hoist mechanism	Manntech multi-layer safety drum hoist
Rated working load (standard)	240-1,000 kgs
Height coverage (standard)	125-270m
Rope diameter	7-14mm
Rope safety factor according to EN 1808	>12
Lifting speed	~11m/min
Traversing speed	~10-15m/min
Power cable	Optional
Cradle	+/- 45° Slewing function of cradle (optional)

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