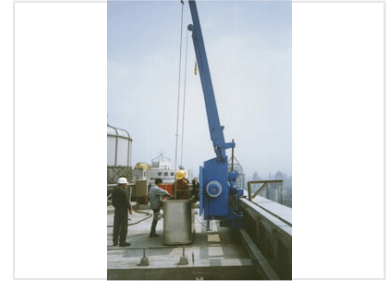


Building Maintenance Gondola

This gondola provides a safe, reliable, and efficient equipment for cleaning and maintaining building facades. It is necessary to maintain the building facade in order to keep the good appearance of the buildings permanently.



Overview

Professional Building Maintenance Gondola

This rail-mounted swing arm window cleaning machinery is engineered for efficient and safe building facade maintenance. Featuring a rigid steel frame and highly automated controls, it is specifically designed to navigate complex building profiles with ease. The system offers a lightweight design without compromising on structural integrity, making it an ideal solution for modern high-rise maintenance.

Performance

Rated Capacity

300 kg

Max Capacity

Operational Speeds

Function	Speed
Lifting Speed	9.0 m/min
Luffing Speed	3.0 m/min
Travelling Speed	6.0 m/min
Slewing Speed	155°/min

Technical Specifications

Maximum Operating Height	200 m
Total System Weight	6000 - 15000 kg
Platform Dimensions	(1500-2500) x 600 x 1100 mm
Straight Jib Length	6 - 15 m
Gauge Width	S=1200-2500mm, T>600mm

Features

Safety & Design	Rigid Steel Frame, PPE Compatible, Highly Automated, Complex Profile Compatible, Lightweight Construction
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