

HGY24-3 Floor Concrete Placing Boom could inner climbing inside the buildings

Basic Information

• Place of Origin: China

Brand Name: AVITT ZHANGFAN OR OTHERS

Certification: CE, ISO

Model Number: HGY24 Floor Placing boom

Minimum Order Quantity:

• Price: \$46400-47900 per set

Packaging Details: Naked packing, 40'HC containers per set

HGY24 Floor placing boom

• Delivery Time: 20 days after receiving the deposit or origin

LC

Payment Terms: TT, LC

Supply Ability: 10 sets per month









Product Specification

• Condition: 100% New

Application: Buildings And ProjectsType: Fixed Inner Climbing

Power: 18.5kw
Speed: 0-0.25
Work Height: 22.5m
Concrete Conveying Pipe: Ф125
Mast section Length: 10m*2

Electric Box: CHNT Or Schneider

• Power Supply: 380V/50Hz, 415V/50Hz, 220V/50Hz Or

According To Clients Need

• Highlight: QTZ6520 top slewing tower crane,

65m working boom tower crane, topkit tower crane with head cost

Product Description

HGY24-3 Floor Concrete Placing Boom could inner climbing inside the buildings

Description

Max. boom length - 24 m;

Concrete pipe line (steel, DN125 mm), outer diameter of the and fitting on pipes - 148 mm

The High pressure flexible concrete hose with two and fitting (3000 mm) must be included in the delivery;

Support - outrigger (4 legs);

Remote control - wired remote control.

Specification

Model		HGY24-3
Concrete conveying pipe (mm)		Φ125
Horizontal reach (m)		24
Work height (up to the hinge point of the arm root)		22.5m
Boom Angle	1 section boom	0 °~ 90 °
	2 section boom	0 °~ 180 °
	3 section boom	0 °~ 180 °
Rotation		360 °
Rotation speed		0~0.25 r/min
Power		18.5KW
System Pressure		32MPa
Climbing method		Floor climbing
Freestanding height (m)		22.5
Control mode		Cable/Radio remote/Panel
Power supply		380V/50Hz
Wind speed	工作working	≤56 km/h
	非工作non-working	≤72 km/h
Working environment temperature		-20 °C~40 °C
Working altitude		≤1000m
self weight		19000Kg
Obayaataylatiaa		

Characteristics

The HGY concrete placing boom is a spreading equipment used in conjunction with concrete pumps for pouring concrete during construction, suitable for any concrete building such as buildings, bridges, roads, foundations, etc. The use of concrete placing boom can fully utilize the working efficiency of concrete pumps, improve pouring quality, and reduce labor intensity.

Advantage

- 1. Export to more than 20 countries with CE/ ISO/ GOST Certifications by skilled sales team.
- 2. Mobile and internal climbing type are also offering as new designed
- 3. High Quality control: blasting and rust protection painting with advanced painting process. Strict and experience welding line.
- 4. Well known hydralic system and Electronic control system.
- 5. Engineers are available to service machinery overseas within 12 months warranty.
- 6. One set free easy-worn spare parts are provided with per set tower cranes.

Pictures











0086-18254159408





