

Concrete Placing Tower Boom Placer 23m Spider Floor Wedge For Placing Boom Mini

Basic Information

Place of Origin: Hunan
Brand Name: Sunny
Model Number: HG32
Minimum Order Quantity: 1 set

• Price: USD6000-10000 PER SET

• Delivery Time: 20-35DAYS

• Payment Terms: L/C, T/T, Western Union, MoneyGram

• Supply Ability: 50 SET PER MONTH



Product Specification

Condition: New Warranty: 1 Year

 After-sales Service Engineers Available To Service Machinery Provided: Overseas

Application: Construction Engineering

• Keyword: Concrete Pump

Highlight: concrete placing tower boom,

concrete tower boom, tower boom placer



Product Description

tower concrete lacing boom 23m spider floor wedge for placing boom mini concrete placing boom Concrete placing pumps offer several benefits in construction projects:

Increased Efficiency: Concrete placing pumps significantly enhance the speed and efficiency of concrete placement compared to traditional methods like manual pouring or using cranes and buckets. They can deliver a large volume of concrete quickly and continuously, reducing labor requirements and project timelines.

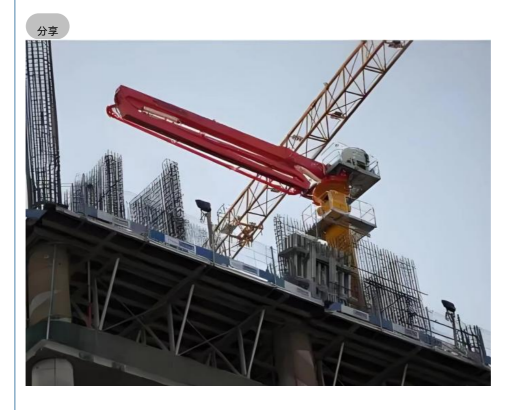
Precise Placement: Concrete placing pumps allow for precise and controlled placement of concrete. The ability to control the pumping parameters and adjust the delivery pipeline ensures accurate positioning of concrete, even in challenging or hard-to-reach areas. This precision minimizes material waste and improves the overall quality of the concrete structure.

Versatility: Concrete placing pumps are versatile and can handle various types of concrete mixes, including low slump, high slump, and lightweight concrete. They can be used in a wide range of construction applications, such as foundations, slabs, walls, columns, and even high-rise structures.

Reach and Height: Concrete placing pumps offer extended reach and height capabilities. They can transport concrete horizontally over long distances and vertically to elevated locations, allowing for flexible placement options and accommodating projects with varying elevation levels.

Reduced Labor and Equipment Requirements: By utilizing a concrete placing pump, the need for manual labor and additional equipment, such as wheelbarrows or cranes, is significantly reduced. This helps streamline the construction process, improve safety, and optimize resource allocation.

Concrete placing pumps are valuable assets in modern construction projects, enabling efficient and precise concrete placement. Their ability to transport concrete quickly over long distances and difficult terrains makes them an integral part of many construction sites, enhancing productivity and ensuring high-quality results.





Item	HG28	HG32
Max. Placing Radius (M)	27.5	32
Big Arm Length (M)	12.6	14.5
Big Arm Elevation (°)	0-65	0-65
Medium Arm Length (M)	8.8	9.2
Medium Arm Elevation (°)	0-180	0-180
Small Arm Length (M)	6.1	8
Small Arm Elevation (°)	0-180	0-180
Hose Length (M)	3	3
Concrete Delivery Pipe (Mm)	Ø125×6	Ø125×6
Tail Rotary Radius (M)	3.9	-
Total Power (Kw)	5.5	15
System Pressure (Mpa)	24	24
Rotary Speed (R/Min)	0.3-0.8	0.3-0.8
Rotary Range (°)	0-360	0-360
Lifting Speed (M/Min)	0.65	0.65
Lifting Height(M/Time)	≤3.6	≤3.6
Overall Height (M)	12.6	22.9

Bare Machine Weight (Kg)	10720	16700
Balance Weight(Kg)	4×2000	-
Control Mode	Panel/Wireless Remote Control	

与宣介智工 Hunan Sunny Intelligent Machinery Co.,LTD.



amy@hnsunny.com.cn



sunnyconcretebatchingplant.com

Construction Machinery Supporting Industrial Park, High-tech Zone, Ningxiang City, Hunan Province