

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

STEEL WIRE ROPE

1000Tons Hydraulic Steel Wire Rope Press Machine

1000Tons Steel Wire Rope Press Machine is Hydraulic Wire Rope Swage Machine, used to make pressed wire rope sling, with feature of compact form, good-looking appearance and easy operation. Widely used at mine, metallurgy...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Steel Wire Rope
Standard	EN
Material	1000Tons Steel Wire Rope Press Machine is Hydraulic Wire Rope Swage Mach...
Weight / Size	Technical Specification Max press power (KN) 10000 Max wire rope diamete...
Certificate	CE

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.



Technical Specifications			
Category	Steel Wire Rope	Model / SKU	1000Tons-Hydraulic-Steel-Wire-Rope-Press-Machine
Standard	EN	Material	1000Tons Steel Wire Rope Press Machine is Hydraulic Wire Rope Swage Machine, used to make pressed wire rope sling, with feature of compact form, good-looking appearance and easy operation.
Weight / Size	Technical Specification Max press power (KN) 10000 Max wire rope diameter in one pressing (mm) Φ 44 Max wire rope diameter in multi-pressing (mm) Φ 56 Power (KW) 11+7.5 Max working pressure (Mpa) 58Mpa Max piston movement (mm) 160 The up speed of piston(mm/sec) 4.8 The down speed of piston(mm/sec) 10 Total length (mm) 2500 Total width (mm) 1100 Total height (mm) 2100 Net weight (kg) 5500	Certificate	CE
Warranty	12 Months unless specified otherwise	Origin	China

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China 1000Tons Hydraulic Steel Wire Rope Press Machine:

1000Tons Steel Wire Rope Press Machine is Hydraulic Wire Rope Swage Machine, used to make pressed wire rope sling, with feature of compact form, good-looking appearance and easy operation. Widely used at mine, metallurgy, wharf, railway, electrics and other filed.

- It uses a mechanical and electrical design, to switch to a different mold, you can suppress the different specifications of wire rope, easy to operate and safe.
- Dual control for hydraulic system, the overflow valve, magnetic contact on the pressure gauge can be accurately controlled.
- Electric control parts of the low-voltage control, an increase of operating system security.
- Pull the rope to suppress large, beautiful, fast, and a wire rope press-fit just a few minutes to complete, significantly reduced the labor intensity and improve the work efficiency.

Technical Specification

Max press power (KN)	10000	 0.059173s
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Max wire rope diameter in one pressing (mm)	Φ44
Max wire rope diameter in multi-pressing (mm)	Φ56
Power (KW)	11+7.5
Max working pressure (Mpa)	58Mpa
Max piston movement (mm)	160
The up speed of piston(mm/sec)	4.8
The down speed of piston(mm/sec)	10
Total length (mm)	2500
Total width (mm)	1100
Total height (mm)	2100
Net weight (kg)	5500