
48 Spindle High Speed Rope Braiding Machine



This is 90 series 48 spindle High speed braiding machine mainly used to produce RIC-RAC Lace, Piping Tape, Jacquard Tape, Elastic Band, Fibre Band, Various Rope, Special Band and shoelaces.

Spindle:



Bobbin:



Advantages:

1. Base casting was machined in machining center after aging treatment to ensure the flatness.
2. Panel uses ductile iron 800, was machined in machining center after aging-treatment to ensure its precision and wearing.
3. Core shaft rotor(impeller) uses ductile iron 600, firstly machined in machining center, high-frequency treatment on its surface to enhance its hardness, then machined by precision grinder.
4. Tolerance of fit between Spindle base and impeller is controlled within 0.03mm.
5. Rotor nylon pad was casted by nylon 66 with imported wearing-grease to make it last long.

Characters:

Adopts high-quality shafts, reasonable structure, to ensure a stable function and longer lifespan.

Humanization design, safe and easy operation, direct and convenient maintenance. Reasonable spindle structure ensures customers to change the Bobbin in a fast and simple way.

This equipment uses auto yarn cutting device.

Motor uses frequency converter to change the speed freely.

Standard accessories kit and complete after-sale service.

Specification:

Model: DR-48	
Machine Size (mm)	1780 x1100 x 1750
Bobbin Dimension	48*140MM

Production Heads	2	
Carriers Per Head	48	
Max. R.P.M.	300	
Motor Power (kw)	1.1	
Voltage	220/380/VAC, 50/60HZ	
Max. M.P.H	60 x 2	

Quality Control: All the machines will be inspected carefully before delivery.

Oversea service: We have agent in different countries, so oversea service is available.

Certificate: CE

Packing: The quantity under 10 sets packed in single wooden case, over 10 sets order will load in full container.

Delivery Time: Order quantity smaller than 10 sets, delivery time is 20 days; order quantity over 10 sets, the delivery time is 30 days.

Product link : <https://www.duraing.com/48-spindle-high-speed-rope-braiding-machine.html>