





Category	:-	Gear Hobbers	Serial No	:-	
Model	:-	MS 30	Country	:-	Japan
Make	:-	Seiwa	Type of Machine	:-	Gear Hobbing Machine
Year	:-		Weight	:-	0.0
Dimensions	:-		Power	:-	
Location	:-	Mumbai Warehouse,India	Asking Price	:-	On Request

Specification :-

•Model: SEIWA MS 30

- •Type: Manual Gear Hobber
- •Country of Origin: Japan
- •Cutting Capacity:
- •Maximum Gear Diameter: 300 mm
- •Maximum Gear Module: 6 mm
- •Maximum Workpiece Length: 400 mm
- •Spindle Speed:
- •Hob Spindle Speed Range: 50 to 1200 rpm
- •Work Spindle Speed Range: 10 to 400 rpm
- •Hob Spindle:
- •Power: 5.5 kW
- •Maximum Hob Diameter: 150 mm

Table Movement:
X-axis Travel: 500 mm
Y-axis Travel: 250 mm
Feed Rates:
In-feed Rate: 0.02 to 3 mm/rev
Return Rate: 0.03 to 4 mm/rev
Accuracy:
Cutting Accuracy: ±0.02 mm
Surface Finish: Ra 2.0 m
Control System: Manual operation for straightforward and reliable gear cutting
Dimensions:
Machine Size: 1800 x 1600 x 2300 mm
Weight:
Approximate Weight: 3000 kg
Power Supply: 380V, 50/60Hz, 12 kVA

Features:

•High Precision: Designed to deliver superior cutting accuracy and excellent surface finish with manual control.

•Versatile Capabilities: Accommodates a wide range of gear sizes and types, perfect for diverse manufacturing needs.

- •User-Friendly Manual Operation: Offers ease of use with intuitive manual controls.
- •Robust Construction: Built in Japan for long-lasting durability and minimal maintenance.

•Increased Productivity: Efficient cutting capabilities to enhance production rates and overall efficiency.

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Applications:

Ideal for high-precision gear production in:

- •Automotive Manufacturing
- Aerospace Industry
- Industrial Machinery
- •Power Transmission Systems

Description :--

SEIWA MS 30 Gear Hobber, a premier gear cutting machine renowned for its precision and reliability. Manufactured in Japan, this manual gear hobber combines traditional craftsmanship with advanced engineering to deliver exceptional performance for a variety of industrial applications. Ideal for those seeking high-quality gear production with robust functionality.