



















Machine Id	:-	696	Serial No	:-	
Category	:-	Gear Related Machines	Model	:-	GH 201
Country	:-	Japan	Make	:-	MITSUBISHI
Type of Machine	:-	Universal Gear Hobber Heavy Duty High speed	Year	:-	
Weight	:-	0.0	Dimensions	:-	
Power	:-		Location	:-	Mumbai Warehosue, India

Specification :-

Mitsubishi GH 201 Gear Hobber

Description:

The Mitsubishi GH 201 Gear Hobber represents the pinnacle of gear cutting technology, offering unmatched precision and reliability for the production of high-quality gears. Engineered to meet the demands of modern manufacturing, the GH 201 combines advanced technology with robust performance to ensure optimal results in various industrial applications.

Specifications:

- •Model: Mitsubishi GH 201
- •Type: Gear Hobber

- •Cutting Capacity:
- •Maximum Gear Diameter: 200 mm
- •Maximum Gear Module: 4 mm
- •Maximum Workpiece Length: 250 mm
- •Spindle Speed:
- •Hob Spindle Speed Range: 100 to 1500 rpm
- •Work Spindle Speed Range: 20 to 500 rpm
- •Hob Spindle:
- •Power: 7.5 kW
- •Maximum Hob Diameter: 100 mm
- Table Movement:
- •X-axis Travel: 400 mm
- •Y-axis Travel: 200 mm
- •Feed Rates:
- •In-feed Rate: 0.01 to 2 mm/rev
- •Return Rate: 0.02 to 3 mm/rev
- •Accuracy:
- •Cutting Accuracy: ±0.01 mm
- •Surface Finish: Ra 1.6 m

•Control System: CNC (Computer Numerical Control) for enhanced precision and automation

- •Dimensions:
- •Machine Size: 1600 x 1400 x 2200 mm
- •Weight:
- •Approximate Weight: 2500 kg
- •Power Supply: 400V, 50/60Hz, 10 kVA

Features:

- •High Precision: Equipped with advanced gear cutting technology for superior accuracy and surface finish.
- •Versatile Applications: Suitable for a range of gear sizes and types, accommodating various industrial needs.
- •User-Friendly Electrical Control: Provides ease of operation and programming, enhancing productivity and flexibility.
- •Robust Construction: Designed for durability and long-term reliability with minimal maintenance requirements.
- •Enhanced Productivity: High-speed cutting capabilities to optimize manufacturing efficiency and reduce cycle times.

Applications:

- Ideal for producing precision gears in:
- Automotive Transmissions
- Aerospace Components
- Industrial Machinery
- •Power Transmission Systems