

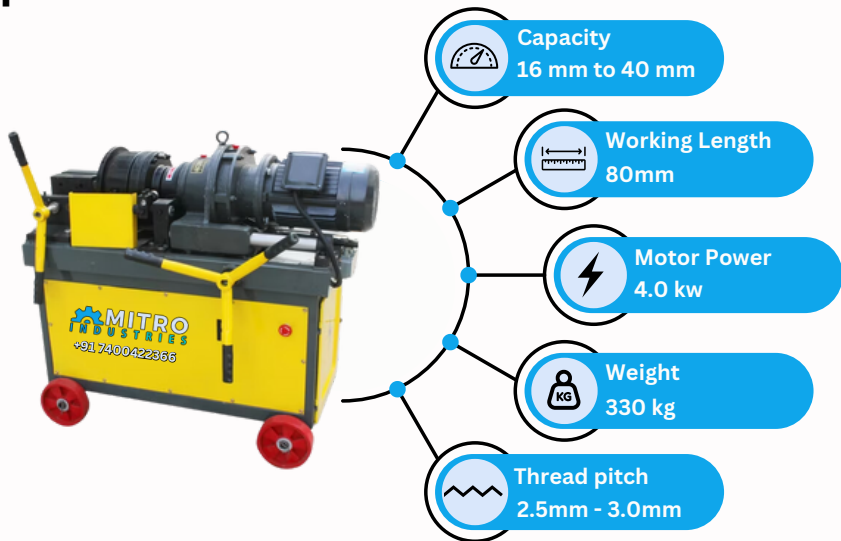


REBAR ROLL THREAD MACHINE

www.mitroindustries.com

Rebar Thread Rolling Machine HGS-45

Specification

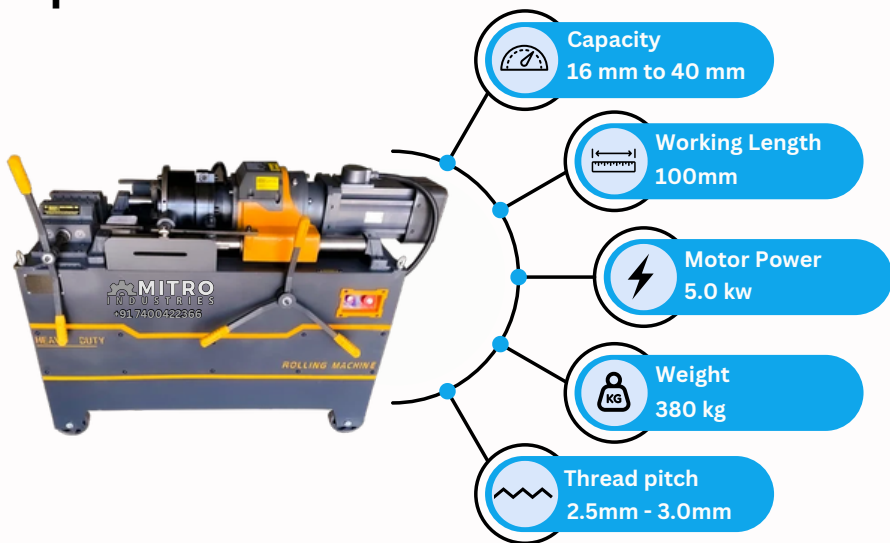


Mitro Industries Rebar threading machine is the perfect solution for efficient, cost-effective, and high-precision rebar processing, setting new benchmarks in the construction industry.



Rebar Thread Rolling Machine CDRG-45

Specification



Mitro Industries Rebar threading machine is the perfect solution for efficient, cost-effective, and high-precision rebar processing, setting new benchmarks in the construction industry.



FEATURES OF REBAR THREADING MACHINE

Durable and Reliable

Built with robust materials to withstand heavy-duty construction environments.

High Precision

Creates accurate threads that align perfectly with rebar couplers.

User-Friendly Operation

Simple controls make it easy to operate, even for less-experienced workers.

Versatile

Suitable for processing rebars of various diameters, typically ranging from 16mm to 40mm.

Efficiency

Speeds up rebar preparation, reducing project timelines and labor costs.

Automation Options

Advanced models feature automatic feed and return functions for enhanced productivity.



APPLICATIONS OF REBAR THREAD ROLLING MACHINES



Infrastructure Development

Bridges, tunnels, highways, and railways.



Building Construction

High-rise buildings, commercial complexes, and industrial facilities.



Civil Engineering Projects

Dams, power plants, and water treatment facilities.

ADVANTAGES OF REBAR THREADING MACHINE

Enhanced Structural Integrity

Threaded rebar connections provide higher strength compared to traditional lapping methods.

Cost-Effective

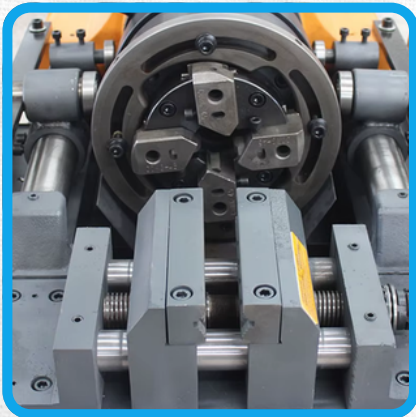
Reduces material wastage and eliminates the need for overlapping bars.

Time-Saving

Fast and efficient threading process shortens construction timelines.

Environmentally Friendly

Minimizes steel waste, promoting sustainable construction practices.





Streamline your construction
processes with Mitro Industries

Contact us on



+91 7400422366

www.mitroindustries.com