

ETM32 Round steel Threading Machine

- Operates without disassembling pipelines or in confined spaces, saving time and effort.
- Electric models use universal dies for easy procurement.
- Repair threads with precise die angles (55° for BSPT, 60° for NPT).
- Electric models with auto-feeding thread rapidly (e.g., 15 seconds for 2" threads)

UNIFAST®

Model: ETM32

M16 - M32



Portability and Lightweight Design

- Weigh ~7 kg, much lighter than bench machines (typically 130-175 kg).
- Compact size facilitates easy transport and use in elevated, remote, or power-scarce environments.



Specification

Product name: Round Steel Threading Machine

Model: ETM32

Voltage/Frequency: 220/50HZ

Power: 2300W

Idle Rpm: 26r/min

Processing range: 16-32

Threading speed: 30-60s

Weight: 8/10kg

Packaging: 62x32x14cm

DIE (optional, not include)

- Allow individual die replacement, reducing maintenance costs, use universal dies for easy procurement.
- Suitable for various repair diameter, easy to operate and quick to change.
- Applicable to round/thread steel bar/ of 16/18/20/22/25/28/32mm



Efficiency and Flexibility

THE EFFICIENCY OF ROUND STEEL/STEE
L WIRE IS DOUBLED, SAVING TIME AND EFFORT.



Lubrication

Dia



Motor

PURE COPPER STRONG MOTOR, HIGH TEMPERATURE
RESISTANT AND NON-BURNING MACHINE



Head Material

ALL-ALUMINUM MACHINE HEAD MATERIAL,
STRONG AND DURABLE, NOT EASY TO DAMAGE, LONG SERVICE LIFE



Power indicator light



Carbon brush replacement point

ERGONOMIC DESIGN, BETTER GRIP
ANTI-SLIP TREATMENT IS EASIER TO USE



Lock button
Start switch

POSITIVE AND BACK SWITCH
ONE-CLICK THREAD SET



UPGRADED, BOLDED AND WINDENED
SUITABLE FOR A VARIETY OF PIPELINES TO
OPERATE MORE CONVENIENT



Safety and Ease of Use

- Electric models have forward/reverse switches and cooling systems, designs reduce labor by 40%.
- Allow individual die replacement, reducing maintenance costs, use universal dies for easy procurement.



1. Install the round die as shown in the diagram above



2. Fixture to secure threaded steel bars



3. The clamp is fixed on the machine



4. Turn on the Forward/reverse switch



5. Turn on the Power and start working



6. Lubrication operation for rigid tubing threaded connection

Color versions



Red

Blue

Orange

Versatility and Precision

- Compatible with various materials (galvanized, stainless steel, PP pipes), threading accuracy meets ISO 7 standards.
- Multiple types of steel can be processed with one machine
- Easy threading various specification of steel bars.



REBAR



STAINLESS STEEL



ALUMINUM ALLOY



GALVANIZED