

ROLL GROOVING MACHINE

MODEL: PRISMATO 12

PRODUCT OVERVIEW

The **Travaza Prismatico 12 Roll Grooving Machine** is a professional pipe grooving solution designed for producing **precise grooves** on **steel pipes** used in mechanical piping systems.

The machine ensures consistent **grooving** quality, enabling secure pipe connections for professional installations.

Equipped with a high-performance gear reducing motor, the Prismatico 12 delivers stable operation, high efficiency, and reliable performance. Its integrated hydraulic pump structure and groove depth limitation device help maintain accurate and consistent groove formation while improving operational safety.



KEY FEATURES

- High-performance gear reducing motor for stable operation
- Integrated hydraulic pump system for **consistent groove quality**
- Groove depth limitation device for precise grooving
- Durable industrial construction for heavy-duty use.
- Low-noise operation for improved working environment.
- Ergonomic handle design for easier machine movement.
- Stable grooving performance for large pipe installations.

APPLICATIONS

- Fire protection pipeline systems
- HVAC pipeline installations
- Industrial piping systems
- Water supply pipeline installations
- Mechanical piping systems

TECHNICAL SPECIFICATIONS

Model	Prismatico 12
Pipe Capacity	2" - 12" (Ø60 - Ø325 mm)
Applicable Pipe	SCH40 steel pipe, SCH10S, and SCH55 thin wall steel pipe
Maximum Wall	10 mm
Output Speed	23 RPM
Motor Type	Gear reducing motor
Power Supply	110V - 240V
Frequency	50 / 60 Hz

STANDARD ACCESSORIES

- Pipe Stand
- Knurl wheel Ø60 - Ø76, Ø89 - Ø168, and Ø219 - Ø325
- Pinch Roller Ø60 - Ø168, and Ø219 - Ø325
- Foot Switch