



Ref	06874
Machine	PIPE THREADING MACHINE
Brand	REMS
Model	MAGNUM 4010
	L-T type
	Equipped with stand

Main Technical Data

Pipe threads Bold threads <u>Thread types: Pipe:</u> -Tapered right-handed -Cilindrical right-handed -Steel armoured thread <u>Bold thread :</u> Operating temperature range Electrical data Power: Consumption / Output Sound level Dimensions Weight	(1/16) ½ - 4", 16 – 63 mm (6) 18 – 60 mm, ½ - 2" R (ISO 7-1, EN 10226, DIN 2999, BSPT), NPT G (EN ISO 228-1, DIN 259, BSPP), NPSM Pg (DIN 40430), IEC M (ISO 261, DIN 13), UNC BSW - 7°C - + 50°C 230 V / 50 – 60 Hz / 10 A 2.100 W / 1.400 W 75 dB (A) 870 x 580 x 495 mm 86 kg
--	---

Other specifications:

- High performance, robust, compact machine for threading, cutting, reaming, grooving
- Suitable for facilities, mechanical workshops, industry and construction
- Working principle: Rotating material – fixed tools
- Large working and chip storage space with tool tray
- Strong and fast machine
- Gear in oil bath inside hermetic gearbox
- Free of mantenimient
- Quick clamping chuck without pipe slippage.
- Automatic lubrication and cooling with a robust, high-flow pump.
- Automatic universal die head
- High-quality, durable steel combs
- Solid, self-centering pipe cutter made of tough, hard forged steel
- Solid, easy-to-handle, variable-position internal reamer with double-edged blade.
- Threading oil with high lubricating and cooling power.
- Pedal safety switch with emergency button.

(Characteristics based according to technical data)