



Portable Multifunction Threading Machine Tool

Portable Threading Machine Tool/ WTMAX





General Technical Characteristics

Tool Holder Shaft Diameter	mm	60 (2,36")
Tool Holder Shaft Length	mm	1500 (59.06") With tool locking motor through electronic command
Longitudinal Stroke	mm	350 mm (13,78")
Rotation Motor		DC CONFORM TO THE EC NORMS
Feed		Mechanical (type and pitch of threading upon request)
Maximum Torque Of The Shaft		850 Nm (30 rpm)
Maximum Threading Speed	rpm	30
Maximum Speed Of Free Backing	rpm	60 WITH MECHANICAL CHANGE GEAR UPON REQUEST
Central Unit Weight	Kg	50

WT Max Portable Threading Machine

"For big and deep holes"

Sir Meccanica, completes its proper range of portable machine tools, with the WT Max: precise **electronic threading** machine. Essential for on-site threading on fixed bushing of any type of pitch and form (rectangular, triangular, trapezoidal and circular).

It is necessary for threading of big holes with deep lengths on immovable structures. WT Max allows in an easy and fast way to do big and deep threading, in any position, depth and with any hole inclination.

Threading Diameters

Equipment Upon Request From ø 100 mm to over ø 200 mm Pitch up to 6 mm

Extra Accessory Kits

Upon request, it is possible to supply

• RADIAL CUTTING KIT
For cutting and creation of threading
from ø 100 mm a ø 250 mm





ONE OF A KIND







Threading diameter 230 pitch 6