Threading electric

SUPERTRONIC 2000

Power threader Ø 1/4 - 2"

For quick and effortless production of precise and reliable thread connections to approved standards

Product profile

APPLICATION AREA

For threading of

BSPT right: Ø 1/4 - 2" Ø 1/4 - 2"

High reduction gears with spur wheel teeth, induction tempered, 7 parallel gear shafts, each ball bearing mounted **High, consistent power transmission** when fully loaded

Performance:

Strong 1,010 W motor, double insulated with VDE and CEE, interference free for reliable long-term use

Threading speed:

15 - 25 rpm, rapid reverse 60 rpm (4 x faster reverse with reverse drive)

Maintenance friendly with continuous lubrication

KEY FEATURES

- Secure grip in both turning directions with the hardened, interlocking prism pipe clamp
- Die heads are held firmly in place through direct seating with tension ring locking

230 V 110 V SERVICES

- Off-set die head mounting allows for threading even close to walls
- Ideal for confined spaces (corners, shafts)
- User friendly work with the large mechanism for switching directions
- Reliable motor for long-term use

pipe clamp



Threading possible

even close to walls

Easy insertion of the die heads



Use with roll grooving tool



ROFIX adaptor (No. 71271)



High reduction gears

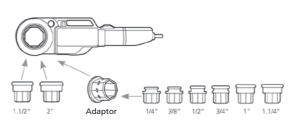


SUPERTRONIC 2000 set

Set includes: SUPERTRONIC 2000 with pipe clamp (No. 71280), ROFIX adaptor (No. 71271), and precision die heads, ROCASE with inlay (No. 1000001953)

Can also be used in combination with a roll grooving tool!







Model	Description	\(\(\lambda \) kg\(\Delta \)		230 V	110 V
SUPERTRONIC 2000 set, BSPT R	1/2" - 3/4" - 1" - 1.1/4" - 1.1/2" - 2"	14.5	1	71256	71258
SUPERTRONIC 2000 set, NPT	1/2" - 3/4" - 1" - 1.1/4" - 1.1/2" - 2"	14.5	1	71257	71259
SUPERTRONIC 2000	with forged pipe clamp, without die heads	6.8	1	71250	71251
SUPERTRONIC 2000 set	in ROCASE + ROFIX and pipe clamp	11.2	1 10	00002011	1000002016

Work in confined spaces



Die heads with the tripod universal workbench



ACCESSORIES

0	Description	
	Die heads 1/4 - 2"	13
	Dies 1/4 - 2"	13
	Cutting fluid	13
P	Pipe roughing wrench	14











Die heads are held firmly

in place

