REMS Magnum – the super machine up to 4”.

Exceptionally round and clean threads up to 4” by using 6 threading dies.

Operating principle
Rotating material - stationary tools.

Design
Robust, compact, job site-proven design. Favorable size and weight, e.g. REMS Magnum 4000 L-T only 81 kg. Large work and chip compartment. Tool support.
2 versions:
– Light version L-T with removable large oil basin and chip tray.
– Version T with integrated, even larger oil basin and chip tray.
For workbench. Stand, collapsible wheel stand or wheel stand with material shelf, as an accessory, for easy transport, optimum working height and stable positioning.

Drive
Extremely powerful and fast. Completely maintenance-free gear which runs in a sealed oil bath.
Choice of 3 powerful motors:
– Strong universal motor, 1700 W.
  Overload protection. Spindle speed 23 rpm.
– Pole-reversible capacitor motor, 2100 W.
  Overload protection. 2 spindle speeds 20 and 10 rpm, also under full load. Extremely quiet running.
– Pole-reversible 3~ induction motor, 2000 W.
  Overload protection. 2 spindle speeds 20 and 10 rpm, also under full load. Extremely quiet running.
Operator-friendly safety foot switch with emergency-stop, 2-step. Foot switch, can be loaded with the full body weight during operation.

Chuck
Proven quick-action hammer chuck, self-lightening. No slipping of pipes.
Large space between chuck and centering device ensures secure clamping of long pipes. Rear centering device for alignment of the material. Collets are available for clamping pipes < Ø ½” and bolts < Ø 18 mm.

Automatic lubrication and cooling
Robust, proven oil pump with high pumping volume. Optimized oil distribution directly onto the threading point through the die head ensures clean threads and long service life of dies, gear and motor.

Universal automatic die head
Only 1 universal automatic die head each for the sizes ¼”–2” and 2½ – 4” for all threads, including long threads; automatic opening with automatic thread-length-stop for tapered threads. 6 dies 2½ – 4” ensure a favourable distribution of the cutting force onto the pipe, hence round and clean threads. Fast and easy adjustment of thread size. Simple and fast change of dies through lock-in positioning in die holder.

Dies
The proven, indestructible REMS quality dies with precise cutting geometry ensure an excellent start-cutting performance, easy threading and clean threads. Dies in a high-quality special-grade steel, fully tempered and hardened, for extremely long die life.

Pipe cutter
Self centering. Robust body made of forged steel. Ergonomic, wide handle for powerful infeed of spindle. Specially hardened cutter wheel in tough-hard REMS die-steel ensures long service life.

Inner pipe deburrer
Robust, easy-to-handle deburring device for adjustable deburring positioning. Specially hardened and designed deburring blade ensures easy deburring and extremely long service life. Two cutting edges for optimum chip flow, specially for small diameters.

Tool sets
For 2½ – 4” and ¼ – 2” one complete tool set each adapted to the work range with universal die head, pipe cutter, inner-pipe-deburring device, pressing lever, dies.
Thread-cutting oil
REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading
Efficient with automatic internal clamping REMS Nippelfix ½–4” or with manual internal clamping REMS Nippelspanner ½–2” (page 48).

REMS roll grooving attachment
Robust, compact roll grooving attachment with oil hydraulic in-feed for pipe grooving of grooved coupling systems DN 25–300, 1–12” (page 50).

Supply format
REMS Magnum. Threading machine for pipe threads (1/16) ½–4”, 16–63 mm, bolt threads (6) 18–60 mm, ½–2”. With maintenance-free gear, safety foot switch with emergency-stop, self-tightening quick-action hammer chuck, rear centering device, automatic lubrication and cooling. With tool sets ½–2” and/or 2½–4”, each consisting of universal automatic die head for all threads, also long threads; automatic opening, with automatic thread-length-stop for tapered threads, dies for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R right-hand, pipe cutter, inner pipe deburrer, pressing lever. Tool support. Choice of 3 motors. Version L-T with removable large oil basin and chip tray. Version T with integrated, even larger oil basin and chip tray. For workbench, stand, collapsible wheel stand or wheel stand with material shelf. In a carton.

Accessories

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