

Designers & Manufacturers of Drilling & Tapping Solutions

- Tap up to 17 holes
- Minimum spindle centers = 1/2" collet or 3/8" bored type.
- 4" x 10" or 5" x 12" rectangular work area.
- Available with 1:1 to 1:2 gear ratio.
- Ball bearing construction, hardened gears and solid hex drivers give dependable, heavy-duty service.
- Aluminum head for minimum weight. Sturdy base with dual guide rods and balance springs.

STANDARD EQUIPMENT

Styles 37-ML, 37-MM, 37-MN and 37-MO furnished with base assembly (shown below), wrenches and unbored TEM-PLATE.

STYLE	MAX. REC. SPEED	SHIPPING WEIGHT
37-ML	2000 RPM	49 lbs.
37-MM	2000 RPM	54 lbs.
37-MN	2000 RPM	52 lbs.
37-MO	2000 RPM	57 lbs.

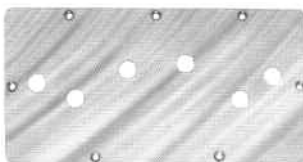
CAPACITY—maximum 3/8" tap per driver depending on spindle assembly selected.

Order Numbers For Style 37-ML, 37-MM, 37-MN & 37-MO Attachments

STYLE	WORK AREA	NO. OF DRIVERS	GEAR RATIO	WITH BASE ASSY. ORDER NO.	LESS BASE ASSY. ORDER NO.
37-ML	4" x 10"	9	1:1	35005	35009
37-ML	4" x 10"	8	1:2	35006	35010
37-MM	5" x 12"	13	1:1	36005	36009
37-MM	5" x 12"	12	1:2	36006	36010
37-MN	4" x 10"	13	1:1	37005	37009
37-MO	5" x 12"	17	1:1	38005	38009



Base Assembly – ML, MM, MN and MO include base, bosses, guide rods, balance springs and adapter bar.
Series Order Number 35510 ML, MN
Series Order Number 36510 MM, MO



TEM-PLATE

The exclusive Proconier TEM-PLATE assures positive location of spindle assemblies allowing ease of repeat set-ups. Plates are easily interchanged to different hole patterns. *PROCUNIER will custom position and bore these TEM-PLATES. Order Number 57540.



Special Bar Assembly

Cartridge type spindles do not require a TEM-PLATE. They are designed to use 1 1/4" thick bars bored to hold cartridge type spindles. These bars are special and individually quoted. Series Order Number 33499.

