STC-TAP-ER TAPPING MACHINE
TAPS UP TO 5/16-18 THREAD IN 1/2" STEEL!!

HEAVY DUTY TAPERED CONE DRIVE

5/64" to 1/2" capacity chuck
1/3 H.P., 115V, Single Phase
1725 RPM, A48 Frame Motor
Shipping weight: 43 lbs

The STC-TAP-ER has a double disc friction drive that reverses rotation instantly by the application of forward or backward hand pressure on the part being tapped. The friction discs are driven by a Heavy Duty Tapered Cone Drive Collar mounted on the motor shaft. The maximum spindle speed is 300 RPM.

ORDERING NO. | CONFIGURATION
--- | ---
STC-TAP-ER | STANDARD AS SHOWN
STC-TAP-ER(-) | MINUS THE FRONT STAGING
STC-TAP-ER/MAGNETIC | WITH MAGNETIC START
STC-TAP-ER-3/4CAP | WITH 3/4" CAPACITY CHUCK
STC-TAP-ER KEYLESS | WITH KEYLESS CHUCK
STC-TAP-ER-380/3 | WITH 380V 50HZ 3 PHASE MOTOR
STC-TAP-ER-VAR/RPM | WITH VARIABLE SPINDLE SPEED CONTROL AND FORWARD-REVERSE SWITCH

FEATURES:
- Push to tap in
- Pull to tap out
- Sliding face plate
- Work table can be reversed when not needed
- Easy to set stop for tap depth control
- Comfortable bench height working area
- Long lasting tapered cone drive
- Pilot light switch warns if motor is left running

ALSO AVAILABLE 220V, 50HZ OR 60HZ, SINGLE OR SPLIT PHASE MOTORS
OR AVAILABLE WITHOUT MOTOR
CALL FOR A QUOTATION ON YOUR SPECIFIC CONFIGURATION

REPLACEMENT PART

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<tr>
<th>CAT. NO.</th>
<th>DESCRIPTION</th>
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<tr>
<td>BB-TAP-6</td>
<td>TAPPERED CONE DRIVE</td>
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WARNING!! TO AVOID INJURIES, WORKPIECE SHOULD BE HELD IN AN APPROPRIATE CLAMPING DEVICE WHILE BEING TAPPED AND SHOULD NEVER BE HELD BY HAND WITHOUT ADEQUATE PROTECTION.