FlexArm

Pneumatic Tapping Machines





30 Day Free Trial

FlexArm Models



A-32

0-80 to 9/16" Tap Capacity

11" to 34" Working Range

6 Motor Options

Size 1 Quick Change Chuck

S-36 and M-60

0-80 to 3/4" Tap Capacity

S-36: 14" to 51" Working Range M-60: 22" to 76" Working Range

7 Motor Options

Size 1 Quick Change Chuck



30 Day Free Trial on All Models



RNR-20

#6 - 7/8" Tap Capacity

14" to 72" Working Range

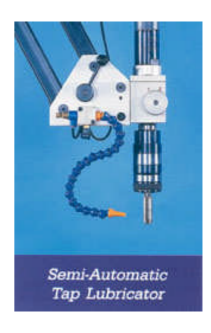
2 Motor Options

Size 2 Quick Change Chuck

Model RNR-20 & RNRM-20 Features:







30 Day Free Trial on All Models

FlexArm Accessories



Automatic Tap Lubricator System FX900075



24"x48"x36" Table w/Ground Steel Top FX900028 24"x60"x36" Table w/Ground Steel Top FX900029



Automatic Depth Stop FX900090



Pedestal Mount FX900030



Horizontal Tapping Adapter FX900220



Magnetic Base Mount FX900050



Dead Handle FX900045



Stand for Tap Holders FX900040



C-Clamp Mount FX900015



Money

Used in conjunction with a CNC machining center, profitability is increased through additional hourly production. Add to the savings the elimination of costly tool holder purchases and programming time and see how easily the payback time meets your company's cost-justification requirements. Look at the **FlexArm** payoff to see how the elimination of tapping on expensive CNC equipment can actually save up to 30%.

The **FlexArm** comes complete, ready to mount with air prep. system, forward and reverse air motor with 9/16" tap capacity, and quick-change chuck. Larger and smaller tap capacities and motor speeds are available. The tap is always perpendicular providing excellent thread quality. **FlexArm** can be operational and saving

money in as little as 30 minutes.



Increase CNC Production up to 30% ...



... Utilize Operator During the Cycle Time. Here's the FlexArm Payoff

4200 PCS. (1/4 – 20 x ³ / ₄ Deep) 4 Holes/Pc (16800 Holes)	
CNC Machine Program Time for Tap (10 min @ \$50/Hour)	\$ 9
CNC Machine Time	
Tool Charge (15 sec. @ \$50/Hour)	\$ 882 (4200)
Tap (15 sec. @ \$50/Hour)	\$ 3528 (16800)
Tap Breakage (1 every 300 Holes)	
Tap \$ 7	
EDM 25	
RWK <u>10</u>	
\$ 42 (56 Holes)	\$ <u>2352</u>
Cost to Tap with CNC Machine	\$ 6771
FlexArm Method (All Holes Tapped Using Operator's Free	
Time During Machine Cycle)	(-0-)
Tap Breakage (1 every 3000 Holes) (6 Holes)	\$ <u>252</u>
Cost to Tap with FlexArm	\$ 252
Total Savings	\$ 6519

Flexible Cell Manufacturing

Use the **FlexArm** in combination with primary operations and generate savings through improved operator utilization, reduced setup time, reduced material handling, and improved material flow. Create a profitable manufacturing cell by coupling the **FlexArm** with any computer controlled or manually operated machine such as: a Laser Cutter, Plasma Cutter, Turret Press, Bridgeport Mill, Waterjet, or Radial Arm Drill.

For Standard or Special Quotations: CALL TOLL FREE NOW! 1-800-837-2503



851 Industrial Drive Wapakoneta, OH 45895-9239 Tel. (419) 738-8147 Fax. (419) 738-8140

