

Increase CNC Production

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.

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 Change (15 sec. @ \$50/Hour)	\$ 882 (4200)
Tap (15 sec. @ \$50/Hour)	\$ 3528 (16800)
Tap Breakage (1 every 300 Holes)	
Tap \$ 7	
EDM 25	
RWK 10	
\$42 (56 holes)	\$ 2352
Cost to Tap with CNC Machine	\$ 6771
FlexArm Method (All Holes Tapped Using Operator's Free Time During Machine Cycle)	
Tap Breakage (1 every 3000 Holes) (6 Holes)	\$ 252
Cost to Tap with FlexArm	\$ 252
Total Savings	\$6519