



Improve operator utilization; reduce material handling time, quick easy positioning  
**TAP, CHAMFER, COUNTERSINK, DRILL, GRIND**

**Free 30 day trial**

The FlexArm can be used in combination with primary operations to generate savings by improving operator's utilization, reduced setup time, reduced material handling and improved material flow. Manufacturing cells can be made more profitable by coupling the FlexArm with any computer controlled or manual operated machine such as a CNC. The FlexArm works well with CNC mill, CNC lathe, laser cutter, plasma cutter, turret press, Bridgeport mill, or radial arm drill.

Midwest Specialties Inc. also offers a line of hydraulic tapping machines for high torque applications. Adjustable RPM with the hydraulic allows for maximum tap life and tap capacity up to 2". The quick change chuck, standard on all units makes the arm very versatile, change tap sizes in less than 3 seconds. Using the torque style tap adapter also reduce tap breakage with built in safety clutches for blind holes!