

Now Available ...

Versatile tapping and drilling without the expense of a CNC machine

New *Slant Bed Precision Tapper* offers:



- High speed – High volume nut tapping
- Versatile tapping, drilling and reaming
- Wide range of standard options

Standard options include:

Servo position control provides rapid advance and retraction which substantially reduces cycle time. This control flexibility enables a tap to be retracted twice as fast as it goes in. Servo control also eliminates the need for a lead screw and unit assembly.

Ball screw drive assures precision position accuracy.

Multiple spindle heads are available which allow greater production per machine. This is a practical way to increase the return on your investment.

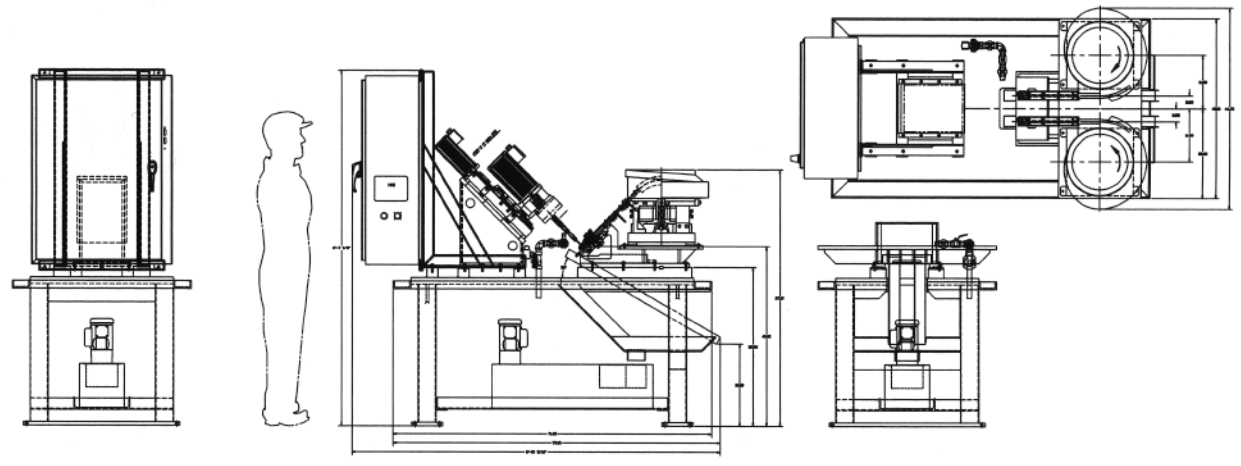
Feeder options

- Vibratory bowl feed assemblies are custom built for specific part configurations.
- Track and nest configurations can be designed to your requirements.
- Magazine or manual feed can also be provided.

Our machines are designed and sized to meet your exact requirements.

Our new slant bed precision tapper, is designed for those who need the productivity of a versatile independent drilling and tapping machine without the capital cost of a CNC machine.

It can be equipped with a wide variety of standard options plus custom designed fixtures to meet your exact requirements. Horizontal or vertical configurations are available to fit your production needs.



Proven solutions from the brands you trust.

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Turnkey Production Equipment – Custom Designed Machines

We design and manufacture custom turnkey machines with deburring, drilling, tapping, probe and flush capabilities.

Rockford Six Station Dial Index machine produces finished, validated parts



This machine not only drills and taps parts, it verifies that each operation is completed accurately and consistently. This turnkey process eliminates further quality control steps.

Multi Tapping machine



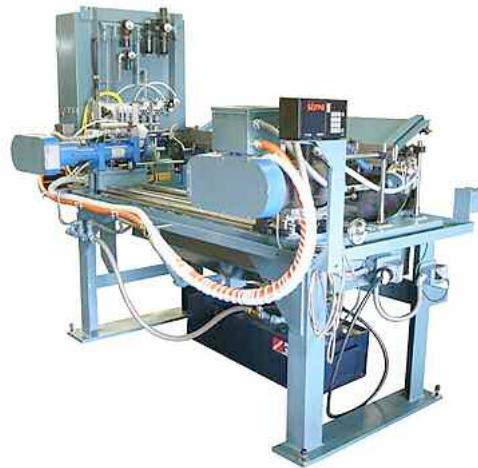
Multi tapping machine allows the operator to load and unload a part while it is tapping, the servo part feed system positions the part under a eight spin tap head and taps all 8 holes at once . . . considerably reducing the cycle time.

Side by Side Drill and Tap machine



The advantage this rugged machine offers is the functionality of first drilling a part, then sliding the part over to be tapped. Transport of the parts can be accomplished by slide fixture or manually. These two operations can be independent of each other or not in sequence. This high horsepower, large capacity machine is designed to drill holes up to 1 inch in cast iron or steel.

Custom designed machine to drill holes in a family of parts



This part specific machine can drill different size holes at different spacings in a family of varying length rods. Rods are magazine fed.

Check out our catalog, click on website:

www.rockford-ettco.com



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