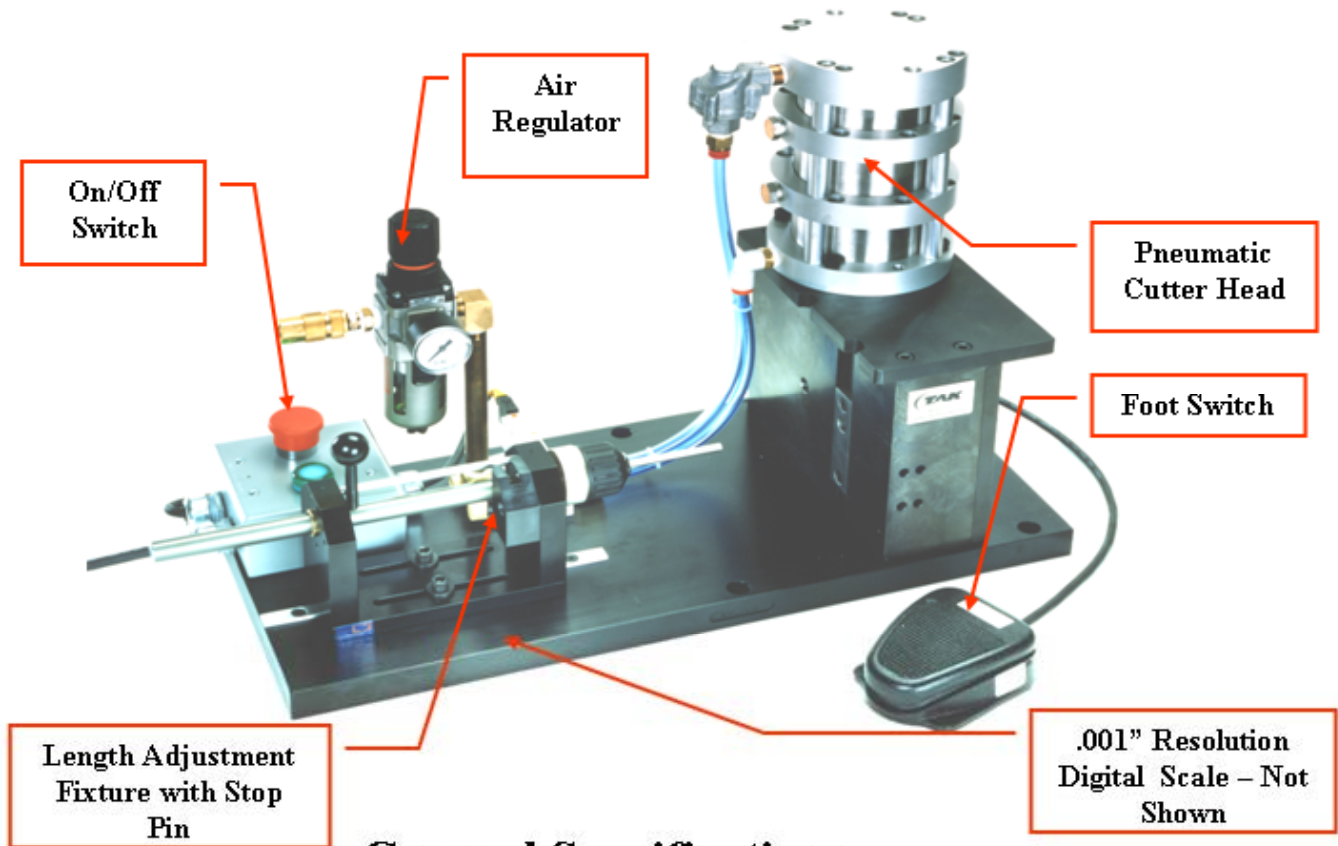




Series #4H Precision Cutting Station



General Specifications

- | | |
|--|---|
| <ul style="list-style-type: none"> <input type="checkbox"/> Wire Sizes <input type="checkbox"/> Wire Shapes <input type="checkbox"/> Materials <input type="checkbox"/> Cut Off <input type="checkbox"/> Operation <input type="checkbox"/> Air Requirements <input type="checkbox"/> Electrical Requirements <input type="checkbox"/> Cutting Element <input type="checkbox"/> Maximum Cut Piece Length <input type="checkbox"/> Cut Length Tolerance <input type="checkbox"/> Operation <input type="checkbox"/> Base Dimensions <input type="checkbox"/> Weight <input type="checkbox"/> Inclusions <input type="checkbox"/> Cutting Force <input type="checkbox"/> Upgradeable to full TAK SF&C system | <p>Up to .375" in Diameter
Round and Shaped
All Metals – Some Hardness Limitations
Precise Square End Burr Free Cuts
Manual Load - Foot Switch Activated
80 psi – Clean & Dry
110 VAC 2 amps
Micro-Grain Carbide Cutting Quills Standard
5.50" with Length Fixture – Unlimited without
+/- .010" with Adjustment Fixture– Operator Dependant
Manual Feed, Pneumatic Cutoff
22.5" L x 10" W x 17.3" H
125 Pounds
Regulator & Valves, Electrical Foot Switch, .001" digital scale
up to 8600 pounds
Yes</p> |
|--|---|