

Model C5H

Heavy Duty Chamfer and Beveling Machine



General Information

- Heavy duty features for beveling thick wall pipe and tubing including J-bevels
- · Rigid design for heavy cuts
- · 24.000 (w) x 35.500 (d) x 60.000 (h) inches approx.
- · Weighs 1400 to 1500 lb
- · Head runs on linear ball rails
- · Three bearing spindle
- · Infinitely variable speed drive and feed controls
- · Dependable hydraulic clamping and spindle feed
- · Additional machines available for up to 8.000 inch pipe

Unique Features

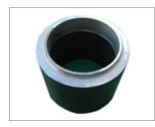
- · Up to 5.000 inch OD capacity (4.000 inch pipe)
- · 5 HP motor standard
- · Electronic variable speed drive
- Self contained hydraulic system with fine feed adjustment
- · Sliding stop
- · 3 tool heads for OD, ID and facing
- · Totally enclosed cutting area
- · Compact design
- · Through-The-Spindle stop rod
- · Quality construction
- · Name brand components for dependable service

Available Options

- Custom heads and tool holders designed to fit your application
- · 7.5 HP motor
- · Coolant
- · Center stop rod for solid parts



37.5 deg bevel on 2.500 x 0.500 inch wall tubing cycle time 15 seconds



J-bevel on 2.500 x 0.312 inch wall tubing cycle time under 20 seconds





Model C8H

Heavy Duty Chamfer and Beveling Machine



Unique Features

Model C8H is a heavy duty hydraulic powered beveling machine with up to 8-3/4" OD capacity. With 20 HP, the C8H has the power to machine weld bevels and other forms on the end of heavy wall pipe and tubing within its range.

General Information

- · adjustable from 1 1/2" up to 8" pipe
- · accurately machines weld bevel and faces pipe
- · fast cycle times, normally under 20 seconds
- · adjustable cutter head with interchangeable carbide inserts set with gauges
- · interchangeable grips for different sizes of pipe, tubing and solid bar
- · electronic variable speed drive
- · heavy duty construction utilizing machine tool-type
- · hydraulic powered clamping and feed
- · coolant system
- · large chip drawer

DISTRIBUTED BY: