

# The **H&M** LEADER OF THE BAND

## Band-Type Pipe Cutting And Beveling Machine

H&M is the leader with its Band-Type Pipe Cutting and Beveling Machine for speed, accuracy and versatile operations on large-diameter pipe. The H&M Motorized Beveling Head is constructed of cast aluminum. Its lightweight, compact design allows for easy one-man setup and operation. Seventeen different stainless steel bands provide a cutting range of 10"- to 96"-diameter pipe, plus special bands are available to cut pipe diameters up to 20 feet. In about five minutes a single operator can position the band and beveling machine head on 48"-diameter pipe and begin the cutting process. H&M's machine has the following features:



### H&M Stainless Steel Bands

- Economical—each band overlaps numerous pipe sizes
- Automatically compensates for over- and under-sized pipe
- Unaffected by dope or coating on the pipe
- Assures accuracy—overlapping squares up the band
- Flexibly conforms to out-of-round pipe



### H&M Motorized Beveling Machine Head

- Rugged, lightweight cast aluminum chassis
- Easily portable at only 18 lbs.
- Works with all H&M stainless steel bands
- Variable speed control box with forward and reverse capabilities
- Standard 90-volt DC motor
- Speed ranges—2 ipm to 24 ipm
- 220-volt optional
- Plasma speeds optional



**NOTE:** The optional H&M Band-Type Machine Storage Box is ruggedly constructed, making it a safe storage place for one beveling machine head and several bands, plus torches, cutting tips, strikers, tip cleaners and more.