

Rev. 4-01

MUELLER® Mega-Cut™ Machine features

- ❑ INDEPENDENT TOOL FEED & CUTTING SPEED manual feed yoke allows independent control for smooth cutting.
- ❑ FEED SLEEVE CONNECTOR - permits the boring bar to be positioned in either its forward or rearmost position quickly and easily.
- ❑ O-RING SEAL - for positive sealing.
- ❑ COMPACT DESIGN - robust yet lightweight for easy use.
- ❑ 2" CAPACITY— makes cuts through corporation valves up to 2".
- ❑ STANDARD SIZE DRIVE NUT - use any 7/8" socket wrench.
- ❑ ANTI-FRICTION THRUST COLLAR fluorocarbon impregnated steel bearing sealed in a steel case; no lubrication required.
- ❑ E-5™ TOOL COMPATIBILITY for use on PVC as well as ductile iron, cast iron, steel, & A/C pipe materials.
- ❑ LONG FEED SLEEVE - helps protect acme threads on body and automatically cleans the threads as the feed sleeve is rotated.



MUELLER® E-5™ and D-5™ Machine features

- ❑ ANTI-FRICTION THRUST COLLAR - fluorocarbon impregnated steel bearing sealed in a steel case; no lubrication required.
- ❑ FEED NUT AND YOKE - spring detents hold feed yoke securely in place around boring bar. Square shank on feed yoke fits power operator for automatic feed.
- ❑ O-RING SEAL - for positive sealing.
- ❑ RATCHET HANDLE - fully enclosed ratchet; easily lubricated; quick reverse button.
- ❑ LOCKING MECHANISM - secures the boring bar to the feed yoke to prevent the drill from spiralling into the pipe before the hole is completely drilled out; helps prevent tool breakage.
- ❑ LONG FEED TUBE - helps protect acme threads on body and automatically cleans the threads as the feed tube is rotated.



MUELLER® Tru-Cut™ Machine features

- ❑ INDEPENDENT TOOL FEED & CUTTING SPEED manual feed yoke allows independent control for smooth cutting.
- ❑ FEED SLEEVE CONNECTOR permits the boring bar to be positioned in either its forward or rearmost position quickly and easily.
- ❑ O-RING SEAL - for positive sealing.
- ❑ WRENCH FLATS aid in attachment and removal of shell cutters.
- ❑ ANTI-FRICTION THRUST COLLAR fluorocarbon impregnated steel bearing sealed in a steel case; no lubrication required.
- ❑ LONG FEED SLEEVE helps protect acme threads on body and automatically cleans the threads as the feed sleeve is rotated.
- ❑ COMPACT DESIGN robust yet lightweight for easy use.
- ❑ PL-2 Compatibility.



MUELLER® PL-2™ Machine features

- ❑ CONTROLLED FEED - threaded boring bar provides positive controlled feed.
- ❑ O-RING SEAL - for positive sealing.
- ❑ DISENGAGEMENT NUT - permits the boring bar to be positioned in either its forward or rearmost position quickly and easily.
- ❑ TRU-CUT - tool Compatibility.
- ❑ BORING BAR DRIVE HEX - permits operation with a standard 3/8" drive ratchet handle and 7/16" socket.
- ❑ WRENCH FLATS - aid in attachment and removal of shell cutters.
- ❑ ECONOMICAL - compact, lightweight design makes this an ideal machine for contractors.



NOTE: Machines not shown to size.