

Why Buy or Rent Esco Millhog® Tools?

Tools that can be used in a wide variety of applications across a number of different industries.

Portable Pipe Beveling Tools Offered with I.D. or

Two alternative portable pipe milling tools for performing welding end preps on pipe and tube from 0.5" I.D. to 3" O.D. with different bores and wall thicknesses are available.

MILLHOG® Pipe Beveling Tools for pipe and tube from o. 5" I.D. to 3" O.D. Work well on all hard alloys without cutting fluids and can bevel, face, and bore simultaneously.

For applications from 0.75" I.D., the Tube Weasel right angle I.D. clamping tool is self-centering and fits a Dutchman 2.75" W and for applications with small bore heavy wall tube and pipe, the C-HOG rigidly clamps on the O.D. allowing the use of larger I.D. boring blades.

Available with pneumatic, electric, or battery power, Tube Weasel MILLHOG and C-Hog MILLHOG® tools provide rigid mounting with internal and external clamping surfaces, respectively, and torque-free operation.

Both tools feature robust construction and utilise cutter blades with radical chip breakers that transfer heat away from the surface. Standard blades are coated and a Hard Lube version is offered for superior heat resistance.



Portable Beveling Tools for On-Site Machining of Pipe

- End Prep High Alloy Pipe Including Super Duplex
- Precision Weld Joint Preparation
- J Bevel, Face, and Bore for Automatic Welding
- Compound Bevel of Heavy Wall Pipe
- Out of Round Pipe Inside Diameter Tracking
- Pipe Weld Preparation up to 36" Outside Diameter
- Pipe Cutting to 60" O.D.
- Concrete Lined Pipe Cutting
- End Prepping Concrete Lined Pipe
- Bobtail Trucks



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MD180 Magbased Drilling Machine

MD180 Twin Rail Slide System

Technical Specifications MD180

	MD180		MDS132	
Motor Watts		1700		1700
Total Power Watts		1760		1760
Speed No Load Rpm		215/330/465/720		215/330/465/720
Speed Full Load Rpm		250/450		250/450
Mechanical Clutch		Yes		Yes
Arbor/Drive Weldon		MT3		MT3
Cutter Capacity	12-100 mm	7/16 - 4 inches	12-100 mm	7/16 - 4 inches
Cutter Depth Of Cut	250 mm	9.75 inches	250 mm	9.75 inches
Drilling Capacity	3-23 mm	1/8 - 1.25 inches	3-23 mm	1/8 - 1.25 inches
Countersink Capacity	10-55 mm	3/8 - 21.7 inches	10-55 mm	3/8 - 21.7 inches
Slide Stroke	255 mm	10 inches	255 mm	10 inches
Magnetic Adhesion	2050 kg	4500 lbs	2050 kg	4500 lbs
Magnetic Foot	102 x 212 mm	4.5 - 8.75 inches	102 x 212 mm	4.5 - 8.75 inches
Magnet	Fixed		Swivel 360 Degrees	
Overall Height	480 mm	19 inches	480 mm	19 inches
Overall Width	130 mm	5.25 inches	130 mm	5.25 inches
Overall Length	340mm	13.5 inches	340mm	13.5 inches
Arbor For Cutters	19 mm	Weldon 0.75 inches	19 mm	Weldon 0.75 inches
Coolant Sytem	Through Arbor		Through Arbor	
Weight	19.0 kg	42 lbs	20 kg	44 lbs

All machines supplied in plastic carry case with allen keys safety chain with carabina hook and coolant system.

All models available in 110/120 volts ac 50/60hz and 220/240 volts ac 50/60hz.



Twin Rail Slide System (TRSS)