



The ACME Pipe Winch Model M2060

Description:

The M2060 is a patented, hydraulically powered pipe pulling winch designed with the Utility Excavator or Municipality crew in mind to perform trenchless replacement of utility laterals. Proudly made in the USA, and engineered for versatility, it is compatible to a 7.5 T and larger excavator, or backhoe. the M2060 delivers powerful performance with a line pull capacity of 20,000 lbs and a line speed of 28 feet per minute. Its innovative 360-degree full-rotation capability, lockable in 6-degree increments, ensures precise alignment in various operational conditions. The M2060’s slender, compact size makes it ideal for use in congested site access pits, allowing operations to proceed seamlessly even when in close proximity to other utilities.

Additionally, Acme provides all necessary pulling cables and tooling options to ensure unmatched flexibility, accommodating a wide range of pipe diameters and materials.

Parameter	Detail
Model	M2060
Line Pull	20,000 lb
Line Speed	28 fpm
Weight	935 lbs
Dimensions	94" H x 32" W at top & 16" W at bottom
Hydraulically Powered, Source:	Excavator, Backhoe, Portable
Winch Attachment Method	Quick Coupler, Custom to your Machine
Winch Orientation In The Pit - Full Rotation	360 deg, lockable in 6 degree increments
Winch Drum Capacity	5/8" ID Lead - 92 ft
	3/4" ID Lead - 75 ft
	7/16" Bare Cable - 225 ft
Additional Equipment Details	
Pulling Cable Sizes	7/16", 1/2", 9/16", 11/16"
Pulling Cable Lengths	35', 50', 65', 80', 95', 110'
Pulling Cable Tooling Options	Splitters and Pullers in all cable sizes
Capable of Replacing Lateral Substrate of:	Lead, Method - Split or Pull
	Galvanized, Method - Pull
	Copper, Method - Pull
	Plastic, Method - Split
Capable of Replacing Lateral ID's of:	5/8" to 2"
Maintain Host Lateral Bury Depth?	YES