McElroy TracStar[®] No.28 and No.28 Combination





The TracStar[®] No.28 is a self-contained, self-propelled, all-terrain hydraulic fusion machine. The machine allows for butt fusion of most fittings without special holders or removal of the outer jaw. It fits in a standard long box truck bed for easy transport. The carriage may be easily removed for in-ditch use.

The TracStar[®] No.28CU (Combination Unit) is a self-contained, self-propelled, all-terrain hydraulic fusion machine that will butt fuse all pipe sizes from 2" IPS to 8" DIPS (63 mm - 225 mm). The TracStar[®] No.28 CU adds saddle fusion capability of up to an 8" IPS (200mm) branch saddle on any size main.

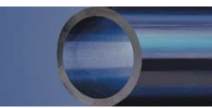
The above No.28 machines also incorporate McElroy's Patented Centerline Guidance System and are DataLogger[™] compatible.





L 94.5" (2,400 mm) W 42.5" (1,080 mm) H 50" (1,270 mm) WEIGHT 1,320 lbs. (598.7 Kg)

McElroy TracStar® No.28 and No.28CU* Fusion capability for 2" IPS - 8" DIPS Pipe (63 mm - 225mm). *Fusion capability of up to 8" IPS Branch Saddle on any size main. *Max. DIPS Capability 8" DIPS



McElroy Fusion Equipment



© Copyright 2009 ISCO Industries, LLC. All Rights Reserved.

isco

1-800-345-ISCO

www.isco-pipe.com