



The Hose Mule Fire Hose Retrieval System



- Drain water, air and retrieve hose in one operation.
 - Average speed of operation is 75 - 100 feet per minute!
 - Portable and Light Weight ONLY 68 POUNDS !!!
 - Prevent Back Injuries and Save Your Personnel N.F.P.A. 1500 STANDARD ON LOADING LDH COMPLIANT !!!
- *Powered by 12 volt Electric
- Side mount or Rear mount



Hose Mule Technical Specifications

1. 5" Hose Mule System retrieves hose 5" and smaller.
2. Constructed entirely of metal, with TIG welded seams, stainless steel hardware, and rollers with diamond grooved vulcanized rubber, to prevent slippage.
3. 5" Mule has a 12 VDC, 1/6th horsepower gear motor, (drive sprocket/chain drive), delivering 64 RPM.
4. Structural square tubing frame TIG welded.
5. Hose Mule dimensions are 23" L x 19" W x 10-3/8" H
6. Weight of unit = 68 lbs (5" Electric)
7. Weight of mounting plate with swing arm = 32 pounds
8. Total weight = 100 - 138 pounds
9. System can retrieve hose from either side with left and right mounts.
10. 12V power taken from apparatus electrical system. 24V converter supplied for 24V apparatus.
11. Momentary operating switch.
12. Speed set at 50 feet per minute.
13. 3" vulcanized 60 durometer rubber drive rollers.
14. 1" drive shafts and bearings.
15. #35 drive roller chain and sprockets.
16. Hose Mule weight 68 pounds depending on options.
17. Powder Coated Red. Other colors priced on request.

The Hose Mule System is easily installed on new apparatus or retrofitted on existing apparatus. Electrical power can be obtained from the apparatus if so equipped or our Honda gas electrical power unit. The Hose Mule and power unit are portable and can be moved from apparatus to apparatus.

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