## 8" Hose Mule Retrieval System

## **Gas Powered Hydraulic Unit**

- Hose Mule Dimensions 35"W X 54"L X 26"H
- · Hose Mule Weight 115 lbs (Dependent on options)
- · Structural square tubing frame TIG welded
- Honda gas hydraulic power unit 2.5 gallon reservoir, 2 gpm pump, Weight 112 lbs.
- Capable of retrieving hoses from 4" to 8" with minimal personnel and time
- Speed is controlled by a variable flow control valve allowing 0-125 feet per minute hose retrieval
- System traverses to either side allowing hose retrieval from both sides
- · Built in operator stations for either side
- · 3" Vulcanized 60 durometer rubber drive rollers
- 1" Drive Shaft Bearings
- #35 drive roller chain and sprockets
- · Powder Coated Red
- · "Lift Plate" provided

The 8" Hose Mule System is easily installed on new apparatus or retrofitted on existing apparatus.

Hydraulic power can be obtained from apparatus if so equipped or our Honda gas hydraulic power unit.

The Hose Mule™ and power unit are portable and can be moved between apparatus, or to a trailer.







