

Basic Specifications

Steel Pipe Squeezer – 7991T

- Closes 6" 8" Steel Pipe, Sch 40 & Sch 80
- Capacity 150 Tons
- Dimensions: 37" x 56"
- Shipping Weight: 800 Lbs
- Maximum Operating Pressure 5000 psi
- Single Hydraulic Ram to ensure even pressure while squeezing the steel pipe closed.
- Mechanical Lock Nut Used when steel pipe closure has been accomplished. Lock Nut is screwed down against the cylinder, at which time hydraulic pressure can be relieved, leaving the Pipe Squeezer secure on the mechanical lock nut, NOT on hydraulic pressure.
- Lower Jaw Release Pin For quick & easy opening of Lower Jaw to remove Pipe Squeezer from the Steel Pipe.
- Upper Jaw & Ram assembly are self-retracted
- Quick Release fittings are used to connect & disconnect Pump Hose from Pipe Squeezer.
- Lifting Handle welded to the Cylinder Support for ease of handling & Support during squeeze off

Air / Hydraulic Pumping Unit Model 16869

- Air Driven Pumping Unit with Reservoir
- 25 Foot Hydraulic Hose with Quick Disconnects
- Air Controls, regulator, Filter, Gauge & Throttle Valve, Bypass valve, 10 gallon 304 Stainless Steel Reservoir with Sight Gauge, Filler port & Drain.
- Inlet Pressure Range 40-100 PSI
- Mounted on Two-wheel handcart for mobility.

Regent Tools, Inc.

PRODUCT DATA SHEET 6" to 8" STEEL PIPE SQUEEZER

Model 7991T, 150 Ton Capacity



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