



Underground Infrastructure Maintenance Solutions
Since 1993
Valve Exercising Equipment



Made in America



PV100-PT1000-D1HW-T



Valve Exerciser - Model PT1000

Long Reach Arm w/GPS Option
0-850 Ft lbs of Torque



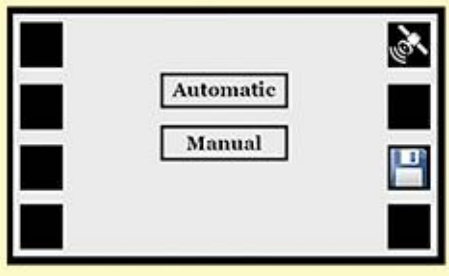
Power Head Slide Track: The power head is mounted to a carriage that smoothly rides the full length of the track. A deck mounted stowage system is furnished to secure arms for travel.

Reach: Power Head travels up to 8' from mounting base to exercise valves

Global Positioning System (GPS) option: Instantly provides latitude, longitude, and altitude.

Power Head: The valve exerciser power head is driven by a single hydraulic motor. Output torque can be controlled from 0 to 850 ft. lbs. Double chain drive provides more reliable long lasting operation.

A.I. Controller: Automatic and/or manual mode allows safe cycling through exercising valves. Includes weather resistant, digital touch screen controller.



Pacific Tek Position Locking System: Articulating arm is held in place with the hydraulic Pacific Tek Locking System.

Dimensions/Mounting: Unit is 32" high x 25" wide x 97" long. Dry weight is 250 pounds. Mounting base is .5" thick square plate with a 1.5" pivot post for a swinger arm. Can be skid, truck, or trailer mounted.

Patent Pending

Hydro-Dyne PV100-PT1000-D1HW



All hydraulic (PTO) driven Power Vac, Valve Exerciser and pressure washer system all built on a F450 body.

PV250-PT1000 Trailer Mounted Vac & Valve Exerciser



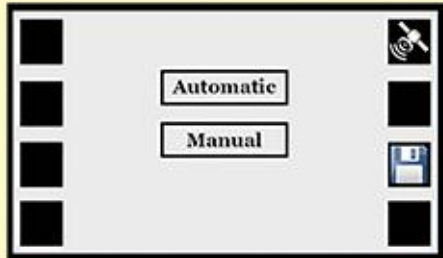


Valve Exerciser - Model PT26



High Torque Exerciser w/GPS Option
0-1800 Ft lbs of Torque

A.I. Controller: Automatic and/or manual mode allows safe cycling through exercising valves. Includes weather resistant, digital touch screen controller.



Global Positioning System (GPS) option: Instantly provides latitude, longitude, and altitude.

Dimensions: 26" high x 22" wide x 51" long. Dry weight is 285 pounds.



Power Head: The valve exerciser power head is driven by a single hydraulic motor. Output torque can be controlled from 0 to 1800 ft. lbs. The power head is capable to work with up to 15 degrees of valve stem misalignment. The hydraulic power supply required is a Class II circuit, 8 GPM @ 2,000 PSI.

Sliding Rails: Square rails that roll on bearings inside of the mounting frame rail tubes allow the PT26 to extend the power head up to 30" for operation

Power Coated: The frame assembly is powder coat painted for corrosion resistance.

Patent Pending



The PT1000 is also available on a small single axle trailer, model PT1000-G-T



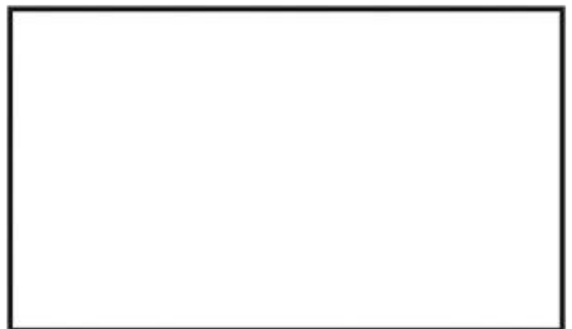
Model PT8 Portable Hydraulic Valve Operator with PUG-06 Portable Cart

All Models Overview:

MODEL	TORQUE	MOUNTING
PT8:	0-300 ft. lbs.	Hand-held or Cart
PT1000:	0-850 ft. lbs.	Truck or Trailer
PT26:	0-1800 ft. lbs.	Truck or Trailer

Data collection is available for PT26 and PT1000

For more information contact:



Proudly made in the USA since 1993
 204 South 69th Ave, Phoenix, AZ 85043
 (800) 884-5551 | (714) 835-3088 | Fax (714) 835-3091

20.8-Pac.TekValveEx.Bro