



Underground Infrastructure Maintenance Solutions

Valve Exercising Equipment





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 ½" thick square plate with a 1½" pivot post for a swinger arm. Can be skid, truck or trailer mounted.

Patent Pending

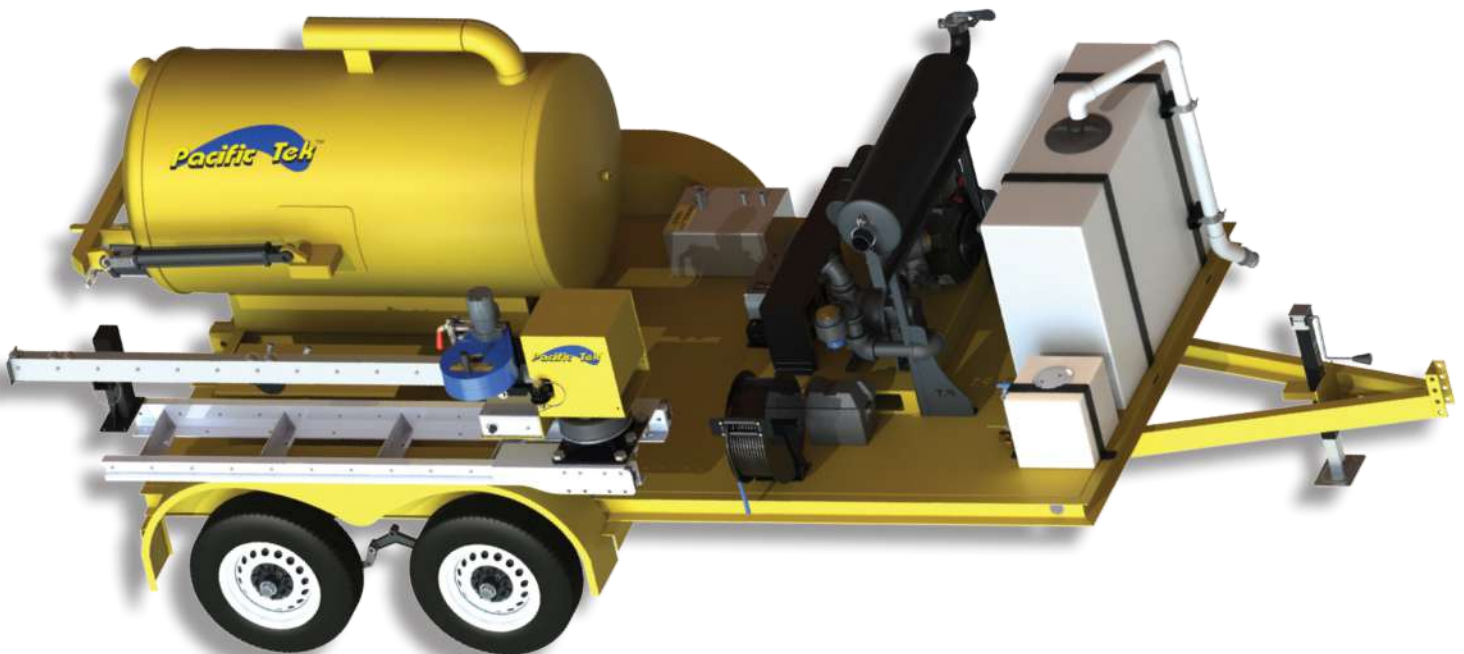
PV100-PT26 Truck Mounted Vac & Valve w/Swinger Kit

Track and wheels allow the unit to swivel 180 degrees making it easier to position the Valve Exerciser over the valve or valve cluster



PT26 Swinger Kit is available truck or trailer mounted

PV250-PT1000 Trailer Mounted Vac & Valve





Valve Exerciser - Model PT26

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



Global Positioning System

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

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



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.

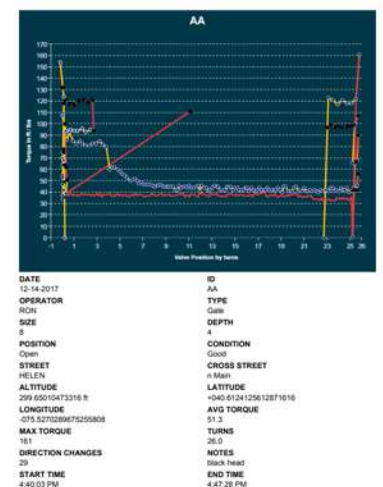
Patent Pending



Pacific Tek's Valve Exercising A.I. Data System Program allows the user to export the valve data in CSV, PDF, or Print format.

ID	DATE	IC	OPERATOR	TYPE	SUB	DEST	POSITION	CONVENTION	STREET	CROSS STREET	ALTITUDE	LATITUDE	LONGITUDE	AVE TORQUE	M TORQUE	TURNS	DIRECTION	CHANGES	MILES	START TIME	END TIME	TRIP	
12/14/2017 AA	12/14/2017	AA	RON	Gate	8	4	Open	Good	Orange N Main		299.60000	40.63241	-75.70729	13.3	181	26				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AB	12/14/2017	AB	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.3	181	26				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AC	12/14/2017	AC	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.3	181	26				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AD	12/14/2017	AD	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.3	181	26				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AE	12/14/2017	AE	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.3	181	26				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AF	12/14/2017	AF	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.3	181	26				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AG	12/14/2017	AG	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.3	181	26				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AH	12/14/2017	AH	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.2	181	26				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AI	12/14/2017	AI	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AJ	12/14/2017	AJ	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AK	12/14/2017	AK	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AL	12/14/2017	AL	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AM	12/14/2017	AM	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AN	12/14/2017	AN	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AO	12/14/2017	AO	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AP	12/14/2017	AP	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AQ	12/14/2017	AQ	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AR	12/14/2017	AR	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AS	12/14/2017	AS	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AT	12/14/2017	AT	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AU	12/14/2017	AU	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AV	12/14/2017	AV	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AW	12/14/2017	AW	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AX	12/14/2017	AX	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AY	12/14/2017	AY	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 AZ	12/14/2017	AZ	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BA	12/14/2017	BA	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BB	12/14/2017	BB	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BC	12/14/2017	BC	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BD	12/14/2017	BD	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BE	12/14/2017	BE	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BF	12/14/2017	BF	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BG	12/14/2017	BG	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BH	12/14/2017	BH	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BI	12/14/2017	BI	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BJ	12/14/2017	BJ	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BK	12/14/2017	BK	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BL	12/14/2017	BL	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BM	12/14/2017	BM	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BN	12/14/2017	BN	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BO	12/14/2017	BO	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BP	12/14/2017	BP	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BQ	12/14/2017	BQ	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BR	12/14/2017	BR	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BS	12/14/2017	BS	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BT	12/14/2017	BT	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BU	12/14/2017	BU	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BV	12/14/2017	BV	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BW	12/14/2017	BW	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BX	12/14/2017	BX	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BY	12/14/2017	BY	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 BZ	12/14/2017	BZ	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 CA	12/14/2017	CA	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 CB	12/14/2017	CB	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 CC	12/14/2017	CC	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 CD	12/14/2017	CD	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
12/14/2017 CE	12/14/2017	CE	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729	13.4	111	111.5				29	Black	8:40:01 PM	8:40:28 PM
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12/14/2017 CG	12/14/2017	CG	RON	Gate	8	4	Open	Good	HEILEN N Main		299.60000	40.63241	-75.70729										

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(800) 884-5551



PT1000 front bumper mount and rear mounted rail system



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



Proudly Made in the USA Since 1993

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For more information contact:



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