



Wachs Valve Maintenance Systems (VMS) strategic design contains everything needed to perform a valve maintenance program. Maximize every inch of your utility valve truck for the highest level of efficiency. No more unnecessary trips for additional equipment needed to open or close a valve, critical in an emergency situation. Curbside control box ensures operator safety.

STANDARD SB FEATURES

- Engine options:
Diesel Kubota 1.1L, I-3 4-stroke liquid cooled twin cylinder (EPA Tier 4F & EU Stage IIIA emission compliant)
Gas Kohler 27 HP (20.1 KW)
- ERV-750 extended reach, 750 ft/lbs valve exerciser
- Ruggedized HC-100 controller/data logger with built in GPS
- HTMA class II circuit (10 gal reservoir, fan cooled heat exchanger, 8GPM@1800PSI)
- Positive displacement blower 500 CFM-11 in HG vacuum
- 250 gal spoils tank utilizing exclusive hydraulic slide, tilt & powered dump system & latching door
- 2.5 GPM@3000 PSI pressure washer with 80 gal fresh water tank
- 2 1/2in, 1 1/4in & 7/8in suction wands with 20 ft vacuum hose
- Bluetooth tether controller to valve exerciser
- Programmable arrow board and work lights
- Hydraulic hose reel-50 feet

OPTIONS

- TM-7 HD 2500 ft lb valve exerciser
- Trimble R2 GNSS GPS up to Centimeter accuracy
- Hot Water Heater
- 45 lb Breaker

SPECIFICATIONS (not including options)

- Size: Length 102-3/16" (260 CM), Height 66-3/16 (168 CM) Gas or 73-1/2" (187 CM) Diesel, Width 72-1/4" (184 CM)
- Dry Weight: 3,800 lb. (1,724 kg) Gas, 4,094 lb. (1,875 kg) Diesel
- Ladened Weight (spoils & fresh water tanks full of water): 6,624 lb. (3,005 kg) Gas, 6,918 lb. (3,138 kg) Diesel

4 Key Components of a Valve Maintenance Program

- ✓ Locate
- ✓ Access
- ✓ Operate
- ✓ Record



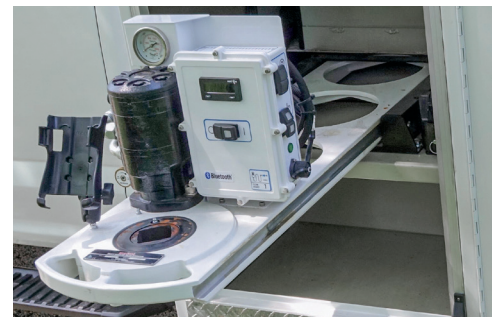
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Pipe cutting storage for the foldaway DW208 (Sold separately)



Slide and tilt 250 gal spoils tank



HD TM-7 Hybrid