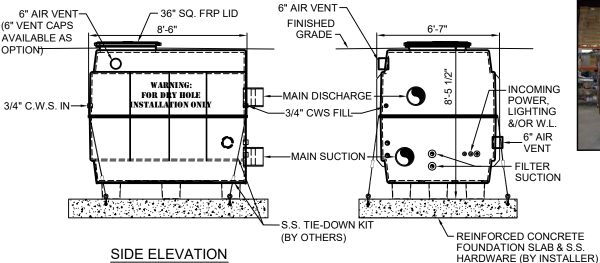


RDP-4 SERIES, DIRECT-BURIAL FIBERGLASS PUMP VAULT

(877) 794-1802





FRONT ELEVATION

ITEM#

WARNING: FOR 'DRY HOLE'
INSTALLATION ONLY!

TECHNICAL & HYDRAULIC DATA			
MODEL#	PUMP HP	SYSTEM FLOW RANGE	SYSTEM POWER REQUIREMENT
RDP-4-1500	15	TO 800 GPM	120-208v., 3Ø or 240 OR 408V, 3 Ø
RDP-4-2000	20	TO 1,000 GPM	120-208v., 3Ø or 240 OR 408V, 3 Ø
RDP-4-2500	25	TO 1,300 GPM	120-208v., 3Ø or 240 OR 408V, 3 Ø

SPECIFICATION DATA: Series 4 Direct Burial Pump Vault; consisting of a 6'-7"x8'-6"x8'-5 1/2", heavy duty FRP pump station with 36" sq. hatch opening with fiberglass reinforced plastic lid with stainless steel piano hinge attachment; lock hardware (LOCK BY INSTALLER). System shall include a display pump with in-line suction strainer; RCCF-100; *100 sq. ft cartridge filter unit; external air relief, pressure gauge and RWSP self-priming filter pump with integral strainer; RMS-075-NS; 3/4" fill manifold assembly; 549 CFM fan-forced ventilation system; acess ladder; (Schedule 80 PVC) piping, valves, conduit and wiring, as required to meet the design intent; RSX-33-F; 1/3 HP automatic sump pump; 100 watt utility work light; duplex 20 amp G.F.C.I. protected courtesy outlet; RPCP/RLCP; U.L. listed 508 control panel in a NEMA 4 enclosure, containing: main disconnect, motor starters, 7 day/24 hour timeclock, H.O.A. switches, plus lighting contractors and G.F.C.I. breakers (when applicable), and water level/low level cutoff control. Unit is pre-wired, pre-plumbed (Schedule 80 PVC) and factory tested to shipment. Power requirements listed above.

OPTIONS:

- 1. Erosion type chemical feeder is available for external installation.
- 2. *Up to, 24 1/2" dia. Sand Filter with 6-position manual multi-port valve and 1 HP filter pump.
- 3. 36" SQ. 'BILCO' locking aluminum Diamond Plate Hatchway with lock-open arm. Add RBH-DP to Model Number.
- 4. 36" SQ. 'BILCO' Tileset Hatchway with lock-open arm. Add RBH-TS to Model Number.

NOTES

- 1. Hatch opening must be located in flood-safe area.
- 2. Slope finished grade away from pump module.
- 3. Protect pump module gravity drain from backflow & gas.
- 4. Top of pump module must be at, or below lowest pool water level.
- 5. Vault water supply must be protected with with an approved backflow preventer (By Installer), per local code requirements.
- Due to our continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.

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QTY.

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