

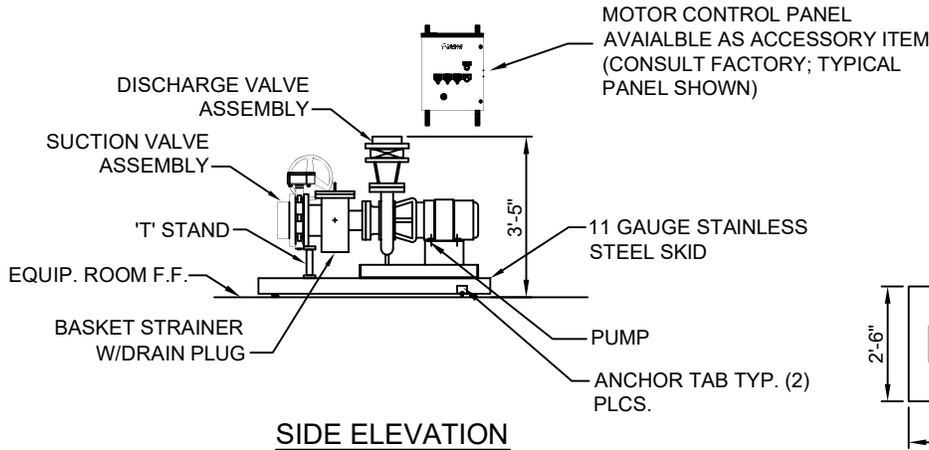


(877) 794-1802

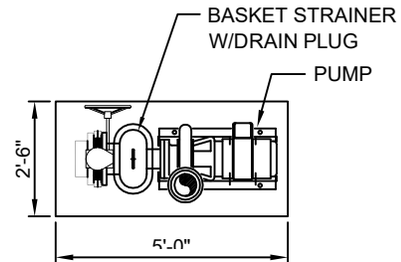
# RSM-2F-SERIES, SKID-MOUNTED FLOODED-END PUMP



PUMP SKID ELEVATION



SIDE ELEVATION



PLAN VIEW

TECHNICAL AND HYDRAULIC DATA (Per feature requirements)					
MODEL #	PUMP H.P.	MOTOR VOLTAGE 1,800 RPM, TYPICAL		PUMP CONNECTIONS	
		1 PH.	3 PH.	PUMP SUCTION	PUMP DISCHARGE
RSM-2F-		240 V.	208/240/480 V.		

**SPECIFICATION DATA:** Flooded-End Suction Pump Station; consisting of a reinforced 11 gauge, mill finish stainless steel platform with leveling glides measuring approx 2'-6"Wx5'-0"L; bronze-fitted, flooded-end suction display pump with mechanical seal; integral large volume stainless steel suction strainer with stainless steel basket and, quick release cover; suction and discharge manifold header assembly (Schedule 80 PVC) with all valves and fittings, as required (within skid footprint).

**DESIGN/APPLICATION DATA:** Roman Fountains RSM-Series 2F, skid-mounted pump stations are designed for fountain projects where a below grade equipment room/area exists, and a prefabricated skid-mounted pump station with flooded-end suction type pump is desired. All units are factory assembled and tested prior to shipment to jobsite, minimizing installation costs and installer responsibilities. Skid units may be specified/ordered with motor control panel. Consult Factory.

- NOTES:**
1. Provide adequate ventilation (min. 25 CFM/HP) and drainage at pump room.
  2. Allow adequate space around entire skid system for servicing, maintenance, and electrical code clearances.
  3. Optional "low-flow" device available. Consult factory.
  4. Information on this sheet represents manufacturers' typical unit. Variations may occur in specified unit to meet fountain design and mechanical requirements.
  5. Due to continuing product improvement program, Roman Fountains reserves the right to change specifications without notice.