

MYERS®

Specifications SRA SERIES 6" SOLIDS HANDLING SEWAGE PUMP LIFT-OUT RAIL SYSTEMS

GENERAL – Furnish and install a complete solids handling sewage pumping system consisting of (qty) Myers (model number) submersible solids handling sewage pumps and (model number) lift-out rail systems, valves, controls, access cover(s) and all other appurtenances to make a complete system. For hazardous locations, the lift-out rail systems shall be of nonsparking design and shall be listed for hazardous location service.
COMPONENTS – Each lift-out rail system shall consist of a ductile iron discharge base, cast iron (brass for hazardous locations) pump attaching and sealing plate, cast iron (brass for hazardous locations) pump guide plate, and cast iron elbow. All exposed nuts, bolts, and fasteners shall be of 300 series stainless steel. No fabricated steel parts shall be used.
ELBOW (if applicable) – Discharge elbow shall be Elbow shall bolt onto base and have standard 125 lb. flanges. Rail systems requiring piping increase to attach larger discharge pipe that might interfere with pump installation and removal will not be considered equal.
SEALING – A sealing plate shall be attached to the pump. A simple downward sliding motion of the pump and guide plate on the guide rails shall cause the unit to be automatically connected and sealed to the base. The open face of the sealing plate shall have dovetailed groove machined into the face to hold a sealing O-ring. The O-ring shall provide a redundant leak-proof seal at all operating pressures.
GUIDE RAILS – Two rail pipes shall be used to guide the pump from the surface to the discharge base connection. The guide rails shall be 2" schedule 40 galvanized or stainless steel pipe. The weight of the pump shall bear solely on the discharge base and not on the guide rails. Rail systems that require the pump to be supported by legs that might interfere with the flow of solids into the pump suction will not be considered equal. The guide rail shall be firmly attached to the access hatch frame. Systems deeper than 21 feet shall use an intermediate guide for each 21 feet of wetwell depth.
LIFTING CHAIN – An adequate length of galvanized or stainless steel lifting chain shall be supplied for removing the pump. The chain shall be of sufficient length and shall include an adequate number of lifting rings for easy removal.

K3461 06/28/13 © 2013 Pentair Ltd.