VN Skid Mounting

Skid Mounted MF 1200
Super Flow 3 inch Twin
Alternating Softener with
schedule 40 galvanized
piping. Drain lines are 1 ½"
galvanized. The piping is
grooved as are the green
DM300G valves in the shut
off kit. See the black
grooved butterfly valves
with yellow handles. Pipe is
attached with Unistrut. All
pre-piped and pre-wired.







CAT293.2

VN SKID MOUNTED UNITS

System shall be mounted on a blue epoxy coated carbon steel skid. Controls shall be pre-wired using non-metallic liquid-tite flex conduit. Vessels shall be bolted to the skid. The skid shall be pre-piped with piping firmly supported on the skid. Pipe supports shall be U-bolts on 2" angle iron or Unistrut. Standard skid piping shall include schedule 40 grooved or threaded galvanized pipe for the inlet and outlet. Inlet and outlet isolation valves for each vessel and a bypass valve shall be provided. 1 ½" and 2" valves shall be threaded quarter turn cast bronze ball valves with stainless steel ball. 2 ½" and larger valves shall be grooved quarter turn cast iron body butterfly valves. Slots shall be provided in the skid for forklift tines. Piping and vessels shall be hydro test at 100 psi for 1 hour. Pressure gauges and test tap kits shall be installed. Internals for vessels 48 inches and larger in diameter (model 1200) shall ship loose to avoid damage during transit. Models 150 – 750 shall ship with the brine tank mounted on the skid. For models 900 and larger both mineral tanks shall be mounted on a single skid and the brine tank shall not be mounted on the skid and shall ship loose. Media shall ship loose and must be loaded on site. Single point electrical connection shall be provided for all skids. Power requirement shall be 110V, 10, 60 Hz, 15 AMPS.