

270SW-150/200 360° ROTATING PUMP OUT HYDRANT w/ Stainless Hydrant Mounting Bracket

1. Description

- The 270SW-150 is an inline plumbing connection for a pump out suction hose. It is made using selected reinforced polypropylene fittings that includes a 360° rotation swivel.
- The stainless mounting bracket secures the position of the hydrant on the dock or bulkhead while allowing easy plumbing to the 2" FNPT connection to the inline ball valve.
- The 1½" Female Quick Connect w/plug provides a tight, no hassle, leak free connection to the pump out hose.

2. Installation

- Assemble the hydrant per picture (A.) by first mounting the stainless bracket to the 2" FNPT end of the reducing ball valve (B.) and then screwing on the swivel, elbow and quick clamp adapter.

IMPORTANT
For Air Tight Suction Lines All Threads Must Be Sealed.
Use Appropriate Pipe Sealant or Teflon Tape In Assembly.

- Position the hydrant so that the pump out hose can easily reach the boats to be pumped and rough in the plumbing that will terminate at the hydrant with a 2" MNPT thread.
- Screw the hydrant to the suction line and secure the bracket to the deck with 4 bolts appropriate for the surface. The mounting holes are .4" dia. (1.02 cm)



A.



B.

3. Parts



4. Dimensions

