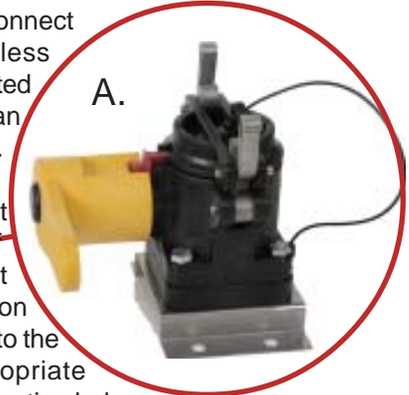


Just The Right Hydrant System For Marinas That Provide "In-Slip" Pump Outs



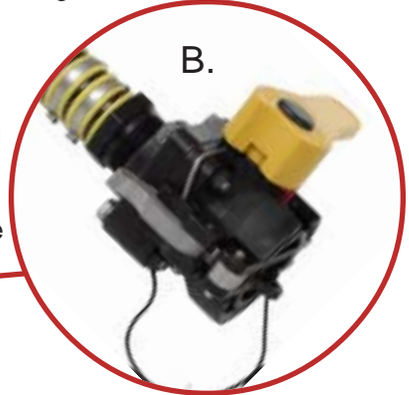
- (A.) The Male Dry Disconnect combined with a stainless steel bracket and mounted to the dock becomes an ideal pump out hydrant.



- Bolt the stainless bracket to the 1 1/2" FNPT end of the valve. Next, connect the hydrant to the suction plumbing and secure it to the deck with 4 bolts appropriate for the surface. The mounting holes are .4" dia. (1.02 cm)

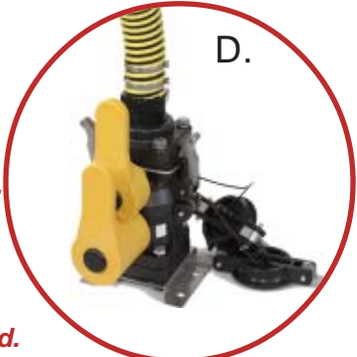


- (B.) The Female Dry Disconnect is installed on a portable pump out hose and the hose can be moved from one male hydrant to another.



- Only when the Male and Female valves are locked together can they be opened. Only when they are both closed can they be disconnected.
No valves can be left open by mistake.

- When the valves are connected is virtually no space between there the closed valves.
No drips or spills when disconnected.



ORDERING INFORMATION

DESCRIPTION

Female Dry Disconnect Valve
Male Dry Disconnect Valve (1.5" Discharge Female NPT)
Male Dry Disconnect Valve (2" Discharge Female NPT)
Hydrant Mounting Plate, Stainless

ORDER NO.

160-A-2384-150
160-A-2383-150
160-A-2383-200
160-A-2676

DIMENSIONS

160-A-2383-150



1 1/2" Female NPT

160-A-2383-200



2" Female NPT

