DREW[™] AIR DIAPHRAGM PUMP SYSTEM



DESCRIPTION

The DREW Air Diaphragm Pump System is a pneumatic driven diaphragm pump and tank set. It is suitable for circulating and transferring various marine products.

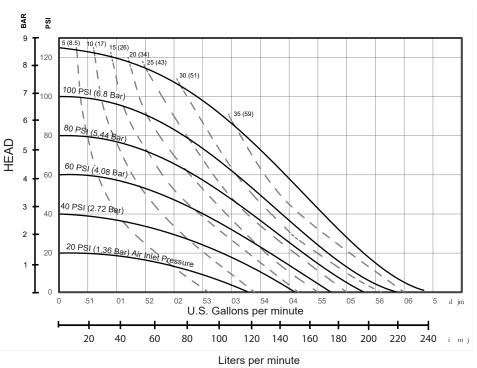
The unit is suitable for introducing cleaning products from the smallest heat exchanger to the largest diesel jacket system, propulsion boiler, or tank. The system may also be used for circulating cleaning solutions through evaporators and small heat exchangers or for stripping tanks and bilges. The 3-way suction valve design allows for system circulation without the risk of tank overflow or it can be externally piped to provide system return to the tank.

The unit is rugged and requires little maintenance.

APPLICATIONS

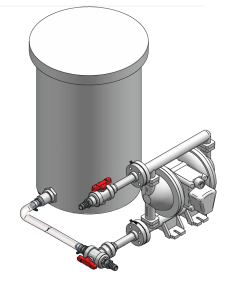
- SAF-ACID[™] descaling compound
- AMEROID DC disc cleaner
- DESCALE-IT[™] liquid acid descaler
- FERROCLEAN® cleaning treatment
- SNC[™] 2000 carbon remover

SPECIFICATIONS



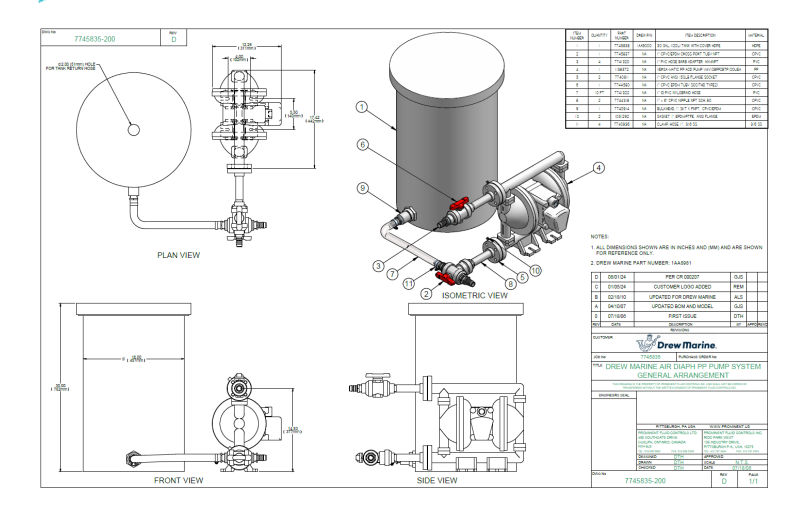


Contact your Drew Marine representative for more information



DREW Air Diaphragm Pump System (PCN 1AA8981)







Drew-Marine.com

Copyright © Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.