SPXFLOW

Viking Thrudeck & Bulkhead

ALWAYS A WORKING PUMP FOR YOUR SAFETY

When the power is out you can always depend on the Viking hand-operated diaphragm bilge pump from SPX FLOW Johnson Pump. The pump is available in two models for various installation alternatives. It can be mounted behind walls, through deck and under bulkheads.

Viking Thrudeck and Viking Bulkhead are designed for the best pump efficiency using the slightest effort. Due to angled valves the pump resistance is very small. The capacity is approximately 95 liters/minute.

The diaphragm pump is easy to install. There are built-in nuts for mounting behind walls or through bulkheads. All you have to do is to drill a 3 1/2" hole for the lever and four small holes for the screws.

The Viking Bilge Pump can also be used for pumping toilet waste due to the large valve openings. Since all elastomers are made of nitrile, the Viking pump is also

suitable as refuelling pump for diesel.



Features & Benefits

- Viking Thrudeck For mounting through deck or through bulkhead
- Viking Bulkhead For mounting on bulkhead or deck
- Dimensions:
 Diameter 164 mm
 Height 133 mm
 Handle length 285 mm
- Connections for either 11/2" or 1" hose
- Detachable lever
- Lever can be mounted in 8 different positions compared with the flow direction
- Inspection cover for easy cleaning
- Screws and shaft in stainless steel
- Nitrile rubber details

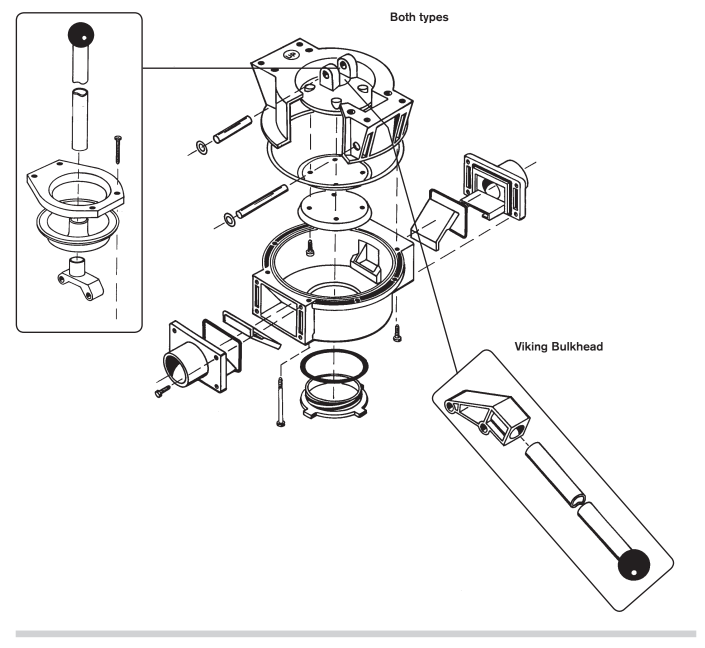
>Johnson Pump[®]

SPXFLOW

Available models

PART NO.	PART NO. US	DESCRIPTION
70-50005	70-50005	VIKING HAND PUMP THRUDECK 1 1/2"
70-50025	70-50025	VIKING HAND PUMP THRUDECK 1"
70-50007	70-50007	VIKING HAND PUMP BULKHEAD 11/2"
70-50027	70-50027	VIKING HAND PUMP BULKHEAD 1"

Viking Thrudeck



SPXFLOW > Johnson Pump[•]

Customer Service & Support Johnson Pump Marine

 SE
 +46 19 21 83 10
 johnson-pump.marine@spxflow.com

 US
 +1 847 671-7867
 jp-customerservice@spxflow.com

 AUS
 +61 03 9589 9222
 ft.aus.cs@spxflow.com

For more information about our worldwide locations, approvals, certifications, and local representatives, please visit www.spxflow.com. SPX FLOW, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing.