



PVDF (Kynar®) Plastic Pump Lineup

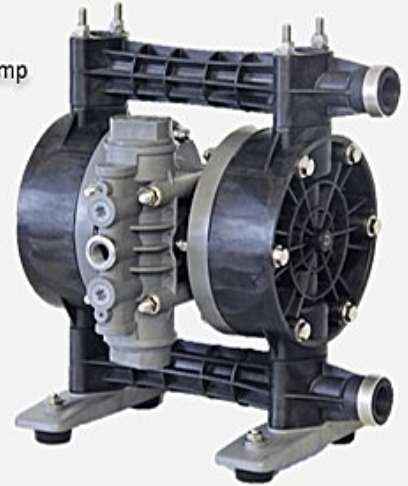
yts-pump.com

Features

- Safely Transfer Corrosive Chemicals in Harsh Environments.
- High Grade Carbon Reinforced PVDF Wetted Section.
- PPS / PPG / Carbon PP / Aluminium Air Motor Section.
- High Chemical Resistance & Leak Free Operation.
- ATEX Certified.
- Eight Different PVDF Models.
- ¼" ½" ¾" 1" 1 ½" & 2" Liquid Connections.
- Max Flow Rate up to: 620 L/min.
- Max Slurry Size up to: 8.0mm.
- 100% Outside Accessible Air Motor.
- Fully Bolted Construction & Machined Mating Surfaces.
- Designed & Manufactured in Japan.
- Patents Pending.

For more information: sales@yts-pump.com

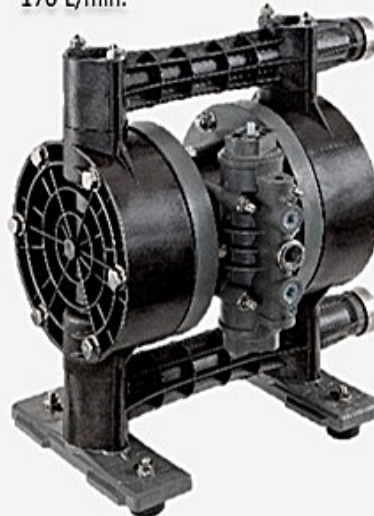
D202V□
¾" PVDF Pump
120 L/min.



D500V□-FL
2" PVDF Pump
Flanged Connections
620 L/min.



D252V□
1" PVDF (Kynar®) Pump
170 L/min.



D050V□-MP
¼" PVDF Pump (Multiport)
11.5 L/min.



D152V□-PP
½" PVDF Pump
56 L/min.

YTS®

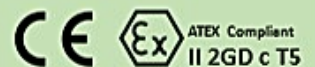
- Air Powered Double Diaphragm Pumps Manufactured in Japan with Superior Quality & Finish.
- Designed for High Performance Operation & Long Life Expectancy.
- Engineered with Design Features Not Often Found in Other Brand Pumps.

AODD Pump Capabilities.

- | | | |
|----------------------|-------------------------------|--------------------------------|
| Self Priming. | Variable Discharge Pressures. | Inherently Safe Design. |
| Run Dry. | Transfer Liquid Slurries. | Portable & Easy to Use. |
| Run up to Dead Head. | Transfer Large Sized Solids. | Transfer Viscous Fluids. |
| Variable Flow Rates. | Handle Abrasives. | Frequent Start Stop Operation. |
| Shear Sensitivity. | Transfer Chemicals. | Powered by Compressed Air. |

For more information about YTS Pumps please contact: sales@yts-pump.com

©YTS Co Ltd Japan. All Rights Reserved 2017



JQA-QMA14279

091