

Pure PTFE (Teflon®)

Plastic Pump Lineup

yts-pump.com

Features

Designed for the Manufacture of Micro Electronics & Semiconductors.

High Purity Virgin PTFE / PFA Wetted Section.

PPS / PP / HDPE Air Motor Section.

Class 1000 Clean Room Assembled Tested & Packed.

Very High Chemical Resistance & Low Particle Counts.

Six Different Models with ¼" ½" ¾" ¾" & 1" Connections.

Max Flow Rate up to: 95 L/min.

Max Slurry Size up to: 3.0mm.

100% Outside Accessible Air Motor.

Fully Bolted Construction & Machined Mating Surfaces.

Designed & Manufactured in Japan.

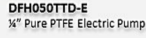
Also available with a wide range of Standard & Customised Options and Accessories.



DFH400TTD-FL

1" Pure PTFE (Teflon®) Pump Flanged Liquid connections. 95 L/min Max Flow Rate





DFH100TTD-FL

3/8" Pure PTFE (Teflon®) Pump Flanged Liquid Connections 27 L/min Max Flow Rate



DFH250TTD-FL1" Pure PTFE (Teflon®) Pump
Flanged Liquid Connections.
64 L/min Max Flow Rate



- ☐ Air Powered Double Diaphragm Pumps Manufactured in Japan with Superior Quality & Finish.
- $\hfill \square$ 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 Ope

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











