S Engineered Diaphragm Pumps

High Flow Rates

Up to 730 L/min on this 2" Pump.

Compact & Robust

With its Compact Size & Robust Construction, this High Performance Pump is Designed for use in any Application.

Fully Bolted Construction

Pumps Bolted and Fully Torqued prior to shipment. Easy to Assemble and Disassemble.

Machined Mating Surfaces

Reducing any Chance of Leaks.

Outside Accessible Air Motor Simple and Fast to Service.

Extremely Reliable Operation

New Coil Spring Air Motor for High Performance Operation. Low Start Up Pressure and High Head Discharge.

Non-Lubricated Air Motor

No Oil or Grease Required for normal operation.

- Efficient Air Consumption

Designed to operate Extremely Efficiently and also reduce air leakage or loss in all operating conditions.

Non Stall Operation

Will operate from Very Low to Very High Air Pressure using State of the Art materials. This Non-Lubricated Air Motor has been engineered to offer ExtremelyReliable switching operation.

Common Footprint & Dimensions

Ports and Foot Dimensions match many other Brand Pumps making it easy to replace another pump without changing the pipe fittings.

Patent Pending

Designed and Manufactured in Japan with various Patents Pending.

D500ASJ-M

2" Aluminium Pump 730 L/min Max Flow Rate 8.0mm Max Solids Size

Presenting YTS Pumps, Made in Japan.

Air Powered Double Diaphragm Pumps Manufactured in Japan with Superior Quality and Finish.

Designed for High Performance Operation and Long Life Expectancy.

Engineered with Design Features Not often Found in Other Brand Pumps.

