# **MAX FLOW SERIES**

## **DIAPHRAGM PUMP**



## **AIR OPERATED DOUBLE DIAPHRAGM PUMP 11/2"**





#### M-DDP38AN-01

Experience the next level of fluid transfer efficiency with our Max Flow Series Double Diaphragm Pumps. Made in Japan for precision and durability, these pumps operate at a 1:1 ratio with a 600 LPM flow rate, making them ideal for high-volume, low air consumption across industries. Dependable, low-maintenance, and versatile. They are designed to keep your operations running smoothly.

### **High Flow Rates**

Designed to facilitate high discharge volume upto 600 LPM

#### Max Flow Diaphragms

Bigger Diaphragm size for better flow rate and longer life

## **Threaded Flange Manifolds**

Provides a wider option of both flange and threaded connection availability





#### **Convenient Center Port**

Easy access for streamlined installation and flexible piping

#### **Low Air Consumption**

Allows quieter operations

## Aluminium body

Wide range of chemical compatibility for broader applications

#### **REPAIR KITS & ACCESSORIES**

M-DDP25SKWE-N: Liquid side service kit

M-

M-DDP25SKAM: Air side service kit

DDPMF-19-01: Exhaust Muffler

#### **FEATURES**

- Handles Slurries: Transfers high-viscosity, abrasive slurries.
- Effortless Maintenance: Easily accessible air motor for quick and hassle-free servicing.
- Dry-Run Safe: No overheating, runs without liquid.
- Deadhead Resistant: Withstands closed discharge without damage.
- Self-Priming: Eliminates the need for manual priming.
- No inline lubrication required: Reduces maintenance and operational costs.
- Diaphragm: Nitrile Buna-N (NBR).
- Pump Wetted Parts: Aluminium and Nitrile Buna-N (NBR).

#### **Technical Specifications Part Number** M-DDP38AN-01 Air Operated Double Diaphragm Pump 11/2" Product Description 1:1 Ratio Max. Flow Rate 600 LPM Fluid Inlet / Outlet 1½" BSPT (F) / 1½" DIN Air Inlet 3/4" BSPT (F) Max. Air Pressure 0.85MPa / 125psi Max. Solid Size 8mm Suction Lift 5.5m (drv) & 8m (wet) 5000 L/min (ANR) [176.55 SCFM] Max Air Consumption 0°C - 70°C Liquid Temp.(°C) Noise Level (ISO 1996) Oils (new & used), Engine Coolants (new & used), oily water, Antifreeze, Diesel, Paints, Mild Recommended fluid\*

<sup>\*</sup> Note: Please refer to the pump compatibility metric to determine the recommended fluids.

# **MAX FLOW SERIES**

## **DIAPHRAGM PUMP**



#### **PERFORMANCE CURVES**

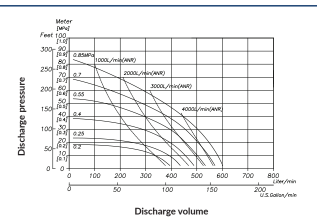


Figure 1 (Performace Curve)

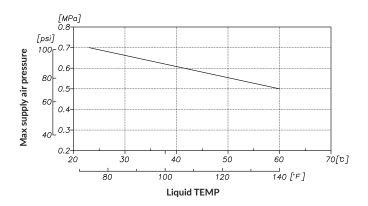
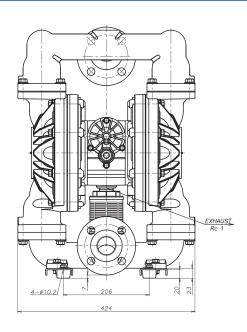
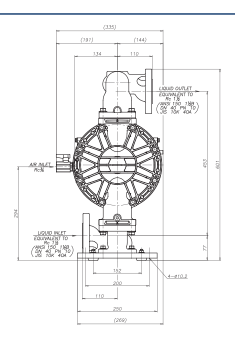


Figure 2 (Liquid Temperature Correlation Graph)

## **DIMENSIONAL DRAWINGS**





## **EXPLORE OUR PRODUCT RANGE**



M-DDP13PN
Max Flow Series
Diaphragm Pump 1/2"



M-DDP19GN Max Flow Series Diaphragm Pump 3/4"



M-DDP25AN
Max Flow Series
Diaphragm Pump 1"



M-DDP50AN
Max Flow Series
Diaphragm Pump 2"



M-DDP75AN
Max Flow Series
Diaphragm Pump 3"



M-DDP25SW Max Flow Series Diaphragm Pump 1.5 S