MAX FLOW SERIES



AIR OPERATED DOUBLE DIAPHRAGM PUMP 3"



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 1050 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 1050 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-DDP75SKWE-N: Liquid side service kit
- M-DDP75SKAM: Air side service kit
- **DDPMF-25-01:** Exhaust Muffler

FEATURES

- **Optimized Flow:** Lighter spool ensures faster, smoother operation.
- 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.
- Runs Without Lubrication: No inline lubricator required, ensuring clean and low-maintenance performance.
- Diaphragm: Nitrile Buna-N (NBR).
- Pump Wetted Parts: Aluminium and Nitrile Buna-N (NBR).

Technical Specifications

| Part Number | M-DDP75AN-01 |
|------------------------|---|
| Product Description | Air Operated Double Diaphragm Pump 3" |
| Ratio | 1:1 |
| Max. Flow Rate | 1050 LPM |
| Fluid Inlet / Outlet | 3" BSPT (F) / 3" DIN |
| Air Inlet | 3/4" BSPT (F) |
| Max. Air Pressure | 0.85MPa / 125psi |
| Max. Solid Size | 10mm |
| Suction Lift | 5.5m (dry) & 8m (wet) |
| Max Air Consumption | 7000 L/min(ANR) [247.17 SCFM] |
| Liquid Temp.(°C) | 0°C – 70°C |
| Noise Level (ISO 1996) | 90 dB |
| Recommended fluid* | Oils (new & used), Engine Coolant (new & used), Oily water, Diesel, Paints, Mild Adhesives |

* Note: Please refer to the pump compatibility metric to determine the recommended fluids.

macnaught.com

MAX FLOW SERIES

DIAPHRAGM PUMP



PERFORMANCE CURVES

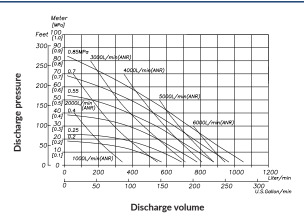


Figure 1 (Performace Curve)

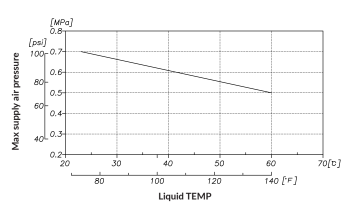
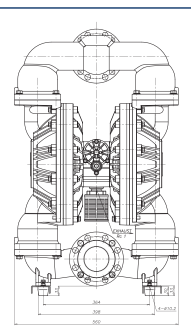
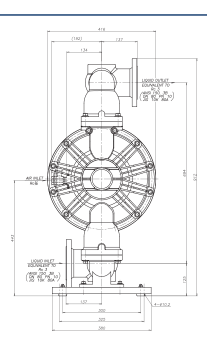


Figure 2 (Liquid Temperature Correlation Graph)

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-DDP38AN Max Flow Series Diaphragm Pump 1½"



M-DDP50AN Max Flow Series Diaphragm Pump 2"



M-DDP25SW Max Flow Series Diaphragm Pump 1.5 S

