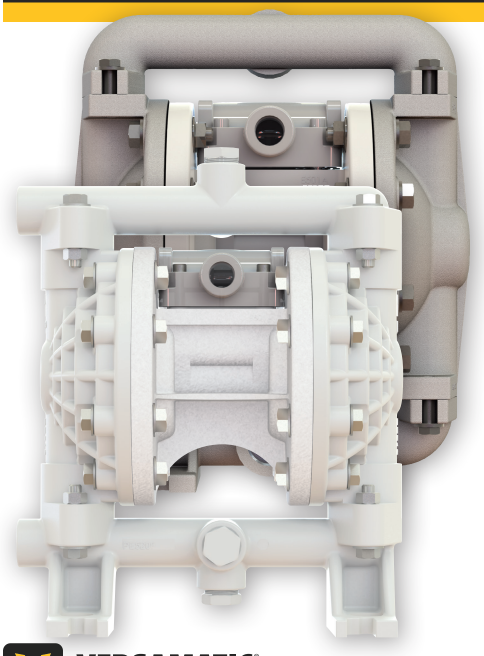
1/2" PLASTIC AND METAL PUMP

AIR OPERATED DOUBLE DIAPHRAGM (AODD) PUMP

C €



MULTIPLE PORTING OPTIONS

Top, side and end porting for both inlet and discharge

SHOE VALVE TECHNOLOGY

On / Off / On reliability, with no costly air blow-by for excellent air efficiency

ADAPTABLE FOOTPRINT

Allows for drop-in replacement in existing system configurations



FEATURES AND BENEFITS

1/2" Plastic and Metal Bolted



Exclusive Elima-Matic Air Valve System

Unbalanced air valve delivers unsurpassed On / Off / On reliability.



Long Term Reliability

Modular pilot assembly eliminates complexity, and ensures consistent performance after maintenance is performed.



Dimensional Interchangeability

E5 Plastic interchanges with ARO PD05 1/2" unit



Simple, Low Cost

Maintenance

Air valve can be

easily refurbished with

low cost

components (Seals /

Bearing sleeves).

Extended Life Diaphragms

Integrated Plate Bonded PTFE diaphragms. Ribbed backer, oversized integral plate, and deflection ridges extend flex life. No outer plates mean no leak path or plate abrasion.

VERSA-RUGGED diaphragms deliver reliability in a variety of rubber and thermoplastic materials.



Chemical Resistance

Air sections available in plastic or metal construction materials. Protective coating options also available



Leak-Free **Bolted Construction**

Bolted construction provides enhanced sealing capabilities when pumping thin liquids.

ACCESSORIES & SPECIFICATIONS

½" Plastic and Metal Bolted

ACCESSORIES / KITS:

Protect Your Investment and Increase Uptime



Filter Regulator

Clean dry air for optimum performance and longevity. Automatic drain for maintenance free operation.



Drum Pump Kit

Allows the pump to be easily attached directly to a drum for simple product dispensing.



Parts Kits

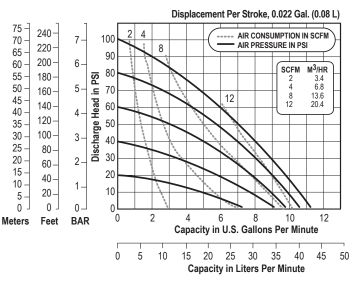
Save time and money with compete parts kits. Repair it once, repair it right.

PERFORMANCE:

E5 1/2" Bolted Metal and Plastic **Rubber and TPE Fitted**

Flow Rate Adjustable to 0-11 gpm (42 lpm) Port Size
Suction 1/2" (12.7 mm) NPT
Discharge 1/2" (12.7 mm) NPT
Air Inlet 3/8" (8.3 mm) NPT
Air Exhaust 3/8" (8.3 mm) NPT
Suction Lift
Dry 12' (3.6 m)
Wet
Max Solid Size (Diameter) 1/16" (1.6 mm)
Shipping Weights
Acetal
Polypropylene
Conductive Polypropylene 12 lbs. (5.4 kg)
PVDF12 lbs. 5.4 kg)
Aluminum
Stainless Steel 17 lbs. (7.7 kg)

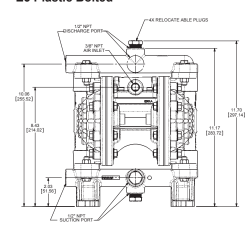
CURVES:



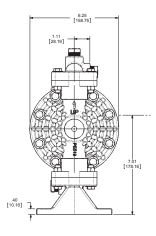
NOTE: Performance based on the following: elastomeric fitted pump, flooded suction, water at ambient conditions. The use of other materials and varying hydraulic conditions may result in deviations in excess of 5%.

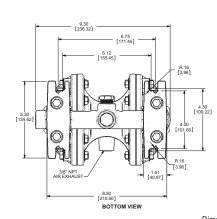
DIMENSIONAL DRAWINGS:

E5 Plastic Bolted



PUMPING MADE EASY





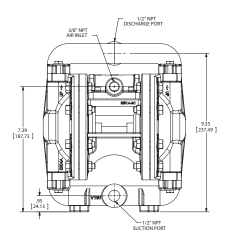
Dimensions in Inches [mm] Tolerance: ±1/8" [± 3mm]

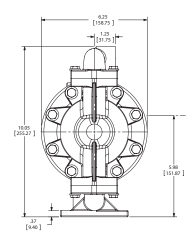


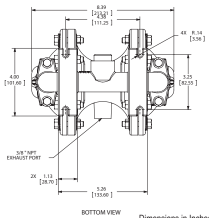


DIMENSIONAL DRAWINGS:

E5 Metal







Dimensions in Inches [mm] Tolerance: ±1/8" [± 3mm]

INDUSTRIES & APPLICATIONS



Car Wash Soap delivery, apply wheel cleaner and wax



PrintingInk dispensing, apply glue



ChemicalDrum transfer, chemical injection, chemical batching



Metal Finishing Chemical transfer / dispensing



MachiningCoolant filtration /
transfer



LubricationDispensing of oil, windshield solvent, transmission fluid, and anti-freeze



Wood FinishingSpray lacquers,
solvents



Pulp and Paper / Corrugation Glue transfer and dispensing



ConstructionConcrete additives
dispensing



VERSAMATIC*



Warren Rupp, Inc. | A Unit of IDEX Corporation 800 North Main Street | Mansfield, OH 44902 USA Phone: 419.526.7296 | Fax: 419.526.7289

