## MEGGA

## SERIES PA Air-Operated Double

## Air-Operated Double Diaphragm Pumps

MEGGA Series PA air-operated double diaphragm pumps are designed to handle those "special" applications that require the many inherent features of this type of pump. Series PA pumps utilize the most current design and manufacturing processes integrating state of the art plastic injection technology, thermoplastic molding, precision machining and super high quality materials into one high performance package. For optimum versatility, choose Series PA AOD pumps.



## FEATURES AND BENEFITS

Compressed gas operated, self-priming, non-electrical design can be dead headed or run dry without damage.

Flow ranges from 0 to 255 usgpm. Pump sizes ranging from 1/4" to 3".

Assorted metallic and non-metallic wetted materials are available; polypropylene, PVDF, nylon, teflon, geolast, santoprene, viton, aluminum and stainless steel.

Handles a variety of fluids, virtually anything that pours.

Non-metallic center sections and air systems provide truly lube free, efficient, non-stalling operation in a simple and economical design.

Options include drum mounting, dosing, grounding, weighted ball valves, special coatings and finishes, special material configurations and more ...











