Air-Operated Double Diaphragm Pumps (AODD)

Electropolished Stainless Steel Pumps



Electropolished Stainless Steel Double Diaphragm Pumps

Electropolished Stainless Steel Pumps to transfer high purity solvents and other corrosive liquids compatible with 316 Stainless Steel. Commonly used in food, pharmaceutical cosmetics, electronics & semiconductor related applications.

- Electropolished Stainless Pumps Available in 1/4" 3/8" 1/2" 3/4" 1" 11/2" 2" & 3"
- Electropolished S.S. Wetted Section & S.S. Hardware
- Pneumatic (Non Electric) Operation
- Transfer Slurries, Large Solids & High Flow Rates
- All Bolted Construction and Machined Mating Surfaces
- Pumps with Threaded, Flange or Clamp Connections
- Optional PTFE Coated Air Motor
- Common "Drop-in" Dimensions & Footprint
- Outside Accessible Air Motor
- 100% Non-Lubricated
- Fully Torqued and Tested Prior to Shipment

3/4" Threaded Electropolished S.S Pump. 58 GPM



2" Flanged Electropolished S.S Pump. 193 GPM



½" Threaded Electropolished S.S Pump. 16 GPM



Air-Operated Double Diaphragm (AODD) Pump Capabilities

Self Priming
Can Run Dry
Can Run Deadhead
Variable Flow Rates

Variable Discharge Pressures
Transfer Liquid Slurries
Can Handle Hard Abrasive Solids
Can Handle a Wide Variety of Liquids

Explosion Proof / Intrinsically Safe Portable & Easy to Use Can Pump Shear Sensitive Fluids Transfer Viscous Fluids

