

UL Listed Air-Operated Diaphragm Pump Evacuation System Kit

JDI-DPES-UL



This UL Listed Air-Operated Diaphragm Pump Evacuation System Kit comes in a leak-free, all-bolted durable construction for use in automotive applications, among others. Rated for use with diesel, kerosene and oil, this pump features O-ring seals and Nitrile diaphragm material, making it ideal for low-viscosity petroleum fluids.

Air-Operated Double Diaphragm Pump

- 1" Inlet/Outlet
- Heavy-Duty Aluminum
- 1/4" Air Inlet
- 24 Gallons Per Minute (GPM)*

Air Hose

- 2' Air Hose with 110 Maximum psi

Filter Regulator

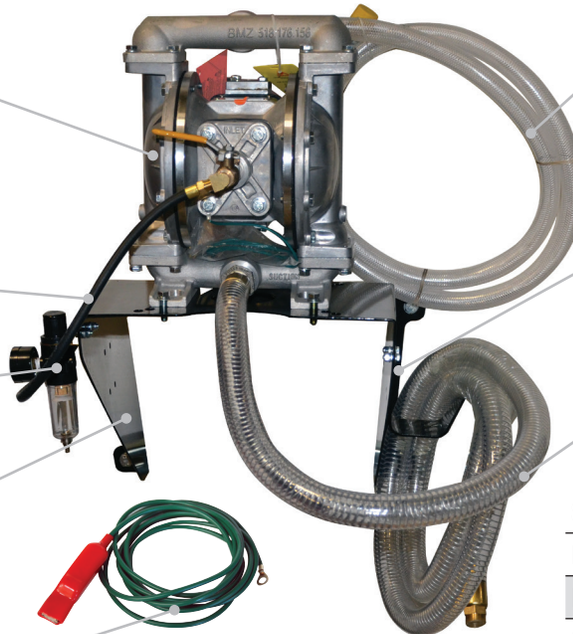
- High-Efficiency Filter Controls Pressure and Flow of Discharge

Wall Mount Bracket

- Easily Attach to Wall or Other Preferred Mount

Ground Wire

- Prevents Static Discharge



- 1' Inlet/Outlet

Hose Bracket

- Attaches to Wall Mount
- Prevents Clutter and Potential Hose Damage

10' Suction Hose

- 1' Inlet/Outlet



*Flow rate varies based on temperature, viscosity, purity and type of fluid.

Specifications	JDI-DPES-UL
Flow Rate	24 GPM*
Ball Valve	PTFE
Suction Hose	10'
Discharge Hose	6'
Material	Nitrile
Maximum psi	110 psi
Weight	46 lbs.

UL Listed Air-Operated Diaphragm Pump

JDI-DP1-UL



When you simply need a UL Listed Air-Operated Diaphragm Pump, the JDI-DP1-UL comes in an all-bolted durable construction for use in automotive applications, among others. Rated for use with diesel, kerosene and oil, this pump features O-ring seals and Nitrile diaphragm material, making it ideal for low-viscosity petroleum fluids.



Air-Operated Diaphragm Pump Evacuation System Kit

JDI-DPES



This economical Air-Operated Diaphragm Pump Evacuation System Kit comes in a leak-free, all-bolted durable construction for use in automotive applications, among others. Rated for use with diesel, kerosene and oil, this pump features O-ring seals and Nitrile diaphragm material, making it ideal for low-viscosity petroleum fluids.

Air-Operated Double Diaphragm Pump

- 1" Inlet/Outlet
- Heavy-Duty Aluminum
- 1/4" Air Inlet
- 24 Gallons Per Minute (GPM)*

Air Hose

- 2' Air Hose with 115 maximum psi

Filter Regulator

- High-Efficiency Filter Controls Pressure and Flow of Discharge

Wall Mount Bracket

- Easily Attach to Wall or Other Preferred Mount



6' Discharge Hose

- 1" Inlet/Outlet

Hose Bracket

- Attaches to Wall Mount
- Prevents Clutter and Potential Hose Damage

10' Suction Hose

- 1" Inlet/Outlet

Ground Wire

- Prevents Static Discharge

Specifications	JDI-DPES
Flow Rate	24 GPM*
Ball Valve	PTFE
Suction Hose	10'
Discharge Hose	6'
Material	Nitrile
Maximum psi	115 psi
Weight	46 lbs.

*Flow rate varies based on temperature, viscosity, purity and type of fluid.

Air-Operated Diaphragm Pump

JDI-DP1

When you simply need an air-operated diaphragm pump, the JDI-DP1 comes in an all-bolted durable construction for use in automotive applications, among others. Rated for use with diesel, kerosene and oil, this pump features O-ring seals and Nitrile diaphragm material, making it ideal for low-viscosity petroleum fluids.

