



99, Neelkanth Industrial Park, Ambica Tube Mill Compound, Vatva Over Bridge. Pin : 382445 www.jk-enterprise.info

Call Us at 8320-174-790 8000-204-66

Mail Us at

rohan@jk-enterprise.info

AODD PUMP 1"

stainless steel 80 LPM 15 LTR



DESCRIPTION

Power Source	AIR
Model Name/Number	STT
Ритр Туре	ARO TYPE & JK
Material	Aluminium/SS304/SS316
Head	15 MTR
Max Flow Rate	70 To 80 LPM
Brand	J.K Enterprise
Media	Air
Country of Origin	Made in India

KEY FEATURES

AODD PUMPS

The AODD Pump 1" is a robust, air-operated diaphragm pump designed for reliable, high-performance fluid transfer in a wide range of industrial applications. Featuring a 1-inch port size, this pump efficiently handles both low- and high-viscosity liquids, slurries, and even abrasive or corrosive fluids. Its air-powered operation ensures consistent flow and pressure control, while the self-priming design allows for dry-run capabilities and reliable start-up, even in challenging environments.

1" Port Size: Ideal for medium to large flow applications, providing efficient fluid transfer.
Versatile Fluid Handling: Can pump a variety of liquids, including slurries, chemicals, and viscous fluids.
Self-Priming: Operates reliably in both wet and dry conditions without requiring external priming.
Leak-Free Operation: Seal-less construction ensures no leakage, maintaining fluid integrity and safety.
Durable Construction: Built with corrosion-resistant materials to withstand harsh chemicals and abrasive fluids.
Low Maintenance: Simple design with fewer moving parts reduces the need for frequent maintenance and downtime.

Energy-Efficient: Powered by compressed air, offering cost-effective, eco-friendly operation.

INDUSTRIAL USE

The AODD Pump 1" is perfect for a wide range of industries, including chemical processing, mining, wastewater treatment, food & beverage, and pharmaceuticals, where reliability, safety, and durability are paramount.

Engineered for Excellence, Built for Durability.





99, Neelkanth Industrial Park, Ambica Tube Mill Compound, Vatva Over Bridge. Pin : 382445 www.jk-enterprise.info

Call Us at 8320-174-790 8000-204-66

Mail Us at

rohan@jk-enterprise.info

AODD PUMP 1.5"





DESCRIPTION

Max Flow Rate	500 LPM
Power Source	AIR
Pump Type	ARO TYPE & JK
Material	ALLUMIUM & SS 304/316
Motor Horsepower	AIR
Head	20 MTR
Color	Silver
Media	Air
Max Flow Rate	280 to 300 LPM
Country of Origin	Made in India

KEY FEATURES

AODD PUMPS

The AODD Pump 1.5" is a robust, air-operated diaphragm pump designed for reliable, high-performance fluid transfer in a wide range of industrial applications. Featuring a 1.5" inch port size, this pump efficiently handles both low- and high-viscosity liquids, slurries, and even abrasive or corrosive fluids. Its air-powered operation ensures consistent flow and pressure control, while the self-priming design allows for dry-run capabilities and reliable start-up, even in challenging environments.

1.5" Port Size: Ideal for medium to large flow applications, providing efficient fluid transfer.
Versatile Fluid Handling: Can pump a variety of liquids, including slurries, chemicals, and viscous fluids.
Self-Priming: Operates reliably in both wet and dry conditions without requiring external priming.
Leak-Free Operation: Seal-less construction ensures no leakage, maintaining fluid integrity and safety.
Durable Construction: Built with corrosion-resistant materials to withstand harsh chemicals and abrasive fluids.
Low Maintenance: Simple design with fewer moving parts reduces the need for frequent maintenance and downtime.

Energy-Efficient: Powered by compressed air, offering cost-effective, eco-friendly operation.

INDUSTRIAL USE

The AODD Pump 1.5 inch is perfect for a wide range of industries, including chemical processing, mining, wastewater treatment, food & beverage, and pharmaceuticals, where reliability, safety, and durability are paramount.

Engineered for Excellence, Built for Durability.





99, Neelkanth Industrial Park, Ambica Tube Mill Compound, Vatva Over Bridge. Pin : 382445 www.jk-enterprise.info

Call Us at 8320-174-790 8000-204-660

Mail Us at

DESCRIPTION

rohan@jk-enterprise.info jayanti@jk-enterprise.info

AIR OPRETED DIPHGRAM PUMP

CHEMICAL , AESTIC , MEDIA

POLYPROPYFLENE

NO 10 MTR

White

35 LPM

8.5 BAR

8.5 BAR

2 MM

35 LPM 1/2" BSP

1/2" BSP

AOD-150

AODD PUMP AIR

*0 C TO 80*C

Made in India

AODD PUMP 0.5"

Pump Type

Motor Horsepower

Maximum Discharge

Discharge Pressure

Usage/Application

Material

Head Color

Flow

Size

Pressure

Port Size

Power Temperature

Product Type

Liquid Flow

Fluid Inlet Size Fluid Outlet Size

Country of Origin





SHOP NOW

KEY FEATURES

AODD PUMPS

The Polyprin 0.5" Pump is a compact, high-performance diaphragm pump designed for efficient fluid transfer across various industrial applications. Built with durable, corrosion-resistant materials, this pump is ideal for handling a wide range of chemicals, solvents, and viscous fluids. Its 0.5" port size ensures optimal flow rates while maintaining consistent pressure. Featuring a self-priming design, the Polyprin pump operates seamlessly in both wet and dry conditions, providing reliable, leak-free performance.

Compact Design: Space-efficient and versatile for tight installations.
Durable Construction: Resistant to chemicals, abrasion, and corrosion for long-lasting performance.
Self-Priming: Operates without the need for external priming, ensuring easy startup.
Leak-Free Operation: Seal-less design for contamination-free fluid handling.
Low Maintenance: Minimal moving parts reduce wear and maintenance costs.
Wide Range of Applications: Suitable for chemical processing, food & beverage, pharmaceuticals, and more.

INDUSTRIAL USE

The Polyprin 0.5" Pump is perfect for industries requiring high reliability and precision in fluid handling.

Engineered for Excellence, Built for Durability.





 99, Neelkanth Industrial Park, Ambica Tube Mill Compound, Vatva Over Bridge. Pin : 382445
www.jk-enterprise.info

Call Us at

Mail Us at

rohan@jk-enterprise.info jayanti@jk-enterprise.info

8320-174-790 8000-204-660

SPARE PARTS

