NSN 4310-01-250-0176

Rotary Vacuum Pump - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4310-01-250-0176

Brake Horsepower Required:
1.500
Mounting Type:
Base
Stage Quantity:
2
Intake Connection Quantity:
1
Intake Connection Type:
Threaded internal
Discharge Connection Quantity:
1
Discharge Connection Type:
Threaded internal
Body Surface Treatment:
Enamel
Cooling Medium:
Air
Pump Body Material:
Iron, cast
Specific Gas For Which Designed:
Air
Pumping Element Type:
Pumping Element Type: Rotary piston
Rotary piston
Rotary piston Intake Connection Inside Diameter:
Rotary piston Intake Connection Inside Diameter: 2.500 inches
Rotary piston Intake Connection Inside Diameter: 2.500 inches Err Default:
Rotary piston Intake Connection Inside Diameter: 2.500 inches Err Default: Err default
Rotary piston Intake Connection Inside Diameter: 2.500 inches Err Default: Err default Operating Speed At Rated Capacity In Rpm:
Rotary piston Intake Connection Inside Diameter: 2.500 inches Err Default: Err default Operating Speed At Rated Capacity In Rpm: 1725.0
Rotary piston Intake Connection Inside Diameter: 2.500 inches Err Default: Err default Operating Speed At Rated Capacity In Rpm: 1725.0 Vapor Condensation Preventative Device:
Rotary piston Intake Connection Inside Diameter: 2.500 inches Err Default: Err default Operating Speed At Rated Capacity In Rpm: 1725.0 Vapor Condensation Preventative Device: Gas ballast valving
Rotary piston Intake Connection Inside Diameter: 2.500 inches Err Default: Err default Operating Speed At Rated Capacity In Rpm: 1725.0 Vapor Condensation Preventative Device: Gas ballast valving Air Displacement Rate:
Rotary piston Intake Connection Inside Diameter: 2.500 inches Err Default: Err default Operating Speed At Rated Capacity In Rpm: 1725.0 Vapor Condensation Preventative Device: Gas ballast valving Air Displacement Rate: 21.0 cubic feet per minute in free air
Rotary piston Intake Connection Inside Diameter: 2.500 inches Err Default: Err default Operating Speed At Rated Capacity In Rpm: 1725.0 Vapor Condensation Preventative Device: Gas ballast valving Air Displacement Rate: 21.0 cubic feet per minute in free air System Design:
Rotary piston Intake Connection Inside Diameter: 2.500 inches Err Default: Err default Operating Speed At Rated Capacity In Rpm: 1725.0 Vapor Condensation Preventative Device: Gas ballast valving Air Displacement Rate: 21.0 cubic feet per minute in free air System Design: Noncorrosive
Rotary piston Intake Connection Inside Diameter: 2.500 inches Err Default: Err default Operating Speed At Rated Capacity In Rpm: 1725.0 Vapor Condensation Preventative Device: Gas ballast valving Air Displacement Rate: 21.0 cubic feet per minute in free air System Design: Noncorrosive Discharge Connection Thread Size And Series/type Designator:
Intake Connection Inside Diameter: 2.500 inches Err Default: Err default Operating Speed At Rated Capacity In Rpm: 1725.0 Vapor Condensation Preventative Device: Gas ballast valving Air Displacement Rate: 21.0 cubic feet per minute in free air System Design: Noncorrosive Discharge Connection Thread Size And Series/type Designator: 1-11 1/2 npt
Intake Connection Inside Diameter: 2.500 inches Err Default: Err default Operating Speed At Rated Capacity In Rpm: 1725.0 Vapor Condensation Preventative Device: Gas ballast valving Air Displacement Rate: 21.0 cubic feet per minute in free air System Design: Noncorrosive Discharge Connection Thread Size And Series/type Designator: 1-11 1/2 npt Intake Connection Thread Size And Series/type Designator:

NSN 4310-01-250-0176

Rotary Vacuum Pump - Page 2 of 2



	Of			

--

Demilitarization:

No

Fiig:

A06700