NSN 4310-00-474-4604

Rotary Vacuum Pump - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4310-00-474-4604

Stage Quantity:
1
Intake Connection Quantity:
1
Intake Connection Type:
Threaded internal
Discharge Connection Quantity:
1
Discharge Connection Type:
Threaded internal
Drive Connection Type:
Rigid coupled
Overall Length:
5.500 inches
Overall Height:
8.030 inches
Overall Width:
4.750 inches
Vacuum Rating:
508.0 torr
Specific Gas For Which Designed:
Air
Air Pumping Element Type:
Pumping Element Type:
Pumping Element Type: Sliding vane
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm:
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate:
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate: 15.0 cubic feet per minute in free air
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate: 15.0 cubic feet per minute in free air System Design:
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate: 15.0 cubic feet per minute in free air System Design: Corrosive or noncorrosive
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate: 15.0 cubic feet per minute in free air System Design: Corrosive or noncorrosive Discharge Connection Thread Size And Series/type Designator:
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate: 15.0 cubic feet per minute in free air System Design: Corrosive or noncorrosive Discharge Connection Thread Size And Series/type Designator: 1-11-1/2 anpt
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate: 15.0 cubic feet per minute in free air System Design: Corrosive or noncorrosive Discharge Connection Thread Size And Series/type Designator: 1-11-1/2 anpt Intake Connection Thread Size And Series/type Designator:
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate: 15.0 cubic feet per minute in free air System Design: Corrosive or noncorrosive Discharge Connection Thread Size And Series/type Designator: 1-11-1/2 anpt Intake Connection Thread Size And Series/type Designator: 1-11-1/2 anpt
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate: 15.0 cubic feet per minute in free air System Design: Corrosive or noncorrosive Discharge Connection Thread Size And Series/type Designator: 1-11-1/2 anpt Intake Connection Thread Size And Series/type Designator: 1-11-1/2 anpt Features Provided:
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate: 15.0 cubic feet per minute in free air System Design: Corrosive or noncorrosive Discharge Connection Thread Size And Series/type Designator: 1-11-1/2 anpt Intake Connection Thread Size And Series/type Designator: 1-11-1/2 anpt Features Provided: Heating equipment
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate: 15.0 cubic feet per minute in free air System Design: Corrosive or noncorrosive Discharge Connection Thread Size And Series/type Designator: 1-11-1/2 anpt Intake Connection Thread Size And Series/type Designator: 1-11-1/2 anpt Features Provided: Heating equipment Fsc Application Data:
Pumping Element Type: Sliding vane Operating Speed At Rated Capacity In Rpm: 2250.0 Air Displacement Rate: 15.0 cubic feet per minute in free air System Design: Corrosive or noncorrosive Discharge Connection Thread Size And Series/type Designator: 1-11-1/2 anpt Intake Connection Thread Size And Series/type Designator: 1-11-1/2 anpt Features Provided: Heating equipment Fsc Application Data: Vacuum system, aircraft

--

NSN 4310-00-474-4604

Rotary Vacuum Pump - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

A06700