NSN 4320-01-492-3995

Jet Ejector - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4320-01-492-3995

Bronze Media For Which Designed: Water End Application: Eductor Operation Method: Water Pressure Inlet Type: Grooved Maximum Capacity Rating: 600.000 gallons per hour Pressure Inlet Quantity: 1 Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type: Grooved
End Application: Eductor Operation Method: Water Pressure Inlet Type: Grooved Maximum Capacity Rating: 600.000 gallons per hour Pressure Inlet Quantity: 1 Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
End Application: Eductor Operation Method: Water Pressure Inlet Type: Grooved Maximum Capacity Rating: 600.000 gallons per hour Pressure Inlet Quantity: 1 Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
Eductor Operation Method: Water Pressure Inlet Type: Grooved Maximum Capacity Rating: 600.000 gallons per hour Pressure Inlet Quantity: 1 Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
Operation Method: Water Pressure Inlet Type: Grooved Maximum Capacity Rating: 600.000 gallons per hour Pressure Inlet Quantity: 1 Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
Water Pressure Inlet Type: Grooved Maximum Capacity Rating: 600.000 gallons per hour Pressure Inlet Quantity: 1 Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
Pressure Inlet Type: Grooved Maximum Capacity Rating: 600.000 gallons per hour Pressure Inlet Quantity: 1 Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
Grooved Maximum Capacity Rating: 600.000 gallons per hour Pressure Inlet Quantity: 1 Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
Maximum Capacity Rating: 600.000 gallons per hour Pressure Inlet Quantity: 1 Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
600.000 gallons per hour Pressure Inlet Quantity: 1 Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
Pressure Inlet Quantity: 1 Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
Pressure Inlet Opening Size: Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
Driving inlet 0.750 inch union size Suction Inlet Quantity: 1 Suction Inlet Type:
Suction Inlet Quantity: 1 Suction Inlet Type:
1 Suction Inlet Type:
Suction Inlet Type:
Grooved
0.00.00
Discharge Outlet Quantity:
1
Discharge Outlet Type:
Grooved
Suction Inlet Opening Size:
1.000 inch union size
Jet Quantity:
1
Jet Material:
Nickel copper alloy
Product Name:
Drainage eductor; eductor 1x1x3/4 union conn unsbe
Err Default:
Err default
Special Features:
1 body bronze; 1 nozzle monel; 3 union rings bronze; 3 tailpieces bronze
Supplementary Features:
10 gpm suction at 5 foot lift; 25 feet discharge head and 10 gpm driving water at 100psig
Shelf Life:
N/a
Unit Of Measure:

NSN 4320-01-492-3995

Jet Ejector - Page 2 of 2



Demilitarization:

No

Fiig:

T103-k