NSN 4320-01-082-3421

Centrifugal Pump Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4320-01-082-3421

| Prime Mover Quantity: 1 Prime Mover Cooling Medium: Air Mounting Type: Base Stage Quantity: 1 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Intake Connection Type: Threaded internal Discharge Connection Type: Threaded internal Oischarge Connection Type: Threaded internal Current Type: Ac Media For Which Designed: Water, salt Environmental Protection: Dipproof Pump Quantity: 1 Maximun Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feel Pumping Element Operating Position: Horizontal Centrifugal Pump Impeller Quantity: 1 Mixed flow Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Quantity: </th <th></th> <th></th> | | |
|--|--|--|
| Prime Mover Cooling Medium: Air Mounting Type: Base Stage Quantity: 1 Intake Connection Quantity: 1 Intake Connection Type: Threaded Internal Discharge Connection Quantity: 1 Discharge Connection Type: Threaded Internal Obscharge Connection Type: Threaded Internal Current Type: Ac Media For Which Designed: Vater, salt Environmental Protection: Dripproof Pump Quantity: 1 10.0 gallons per minute 10.1 Head: 10.2000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Suction Type: Single Prime Mover Type: <t< th=""><th>Prime Mover Quantity:</th><th></th></t<> | Prime Mover Quantity: | |
| Air Mounting Type: Base Stage Quantity: 1 Intake Connection Quantity: 1 Intake Connection Type: Threaded internal Discharge Connection Quantity: 1 Discharge Connection Type: Threaded internal Outcome Type: Current Type: Ac Media For Which Designed: Water, satt Environmental Protection: Driproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pump Quantity: 1 Mixed flow Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Suction Type: Single Prime Mover Type: Single Prime Mover Type: Single Prime Mover Type: Single Prium s | 1 | |
| Base Base Stage Quantiy: 1 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Discharge Connection Type: Ac Media For Which Designed: Environmental Protection: Dripproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 galons per minute Total Head: 92.000 feat Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Quantity: <t< th=""><th>Prime Mover Cooling Medium:</th><th></th></t<> | Prime Mover Cooling Medium: | |
| Base Stage Quanity: I Intake Connection Quantity: 1 Intake Connection Type: Threaded internal Discharge Connection Quantity: 1 Discharge Connection Quantity: 1 Discharge Connection Quantity: 1 Discharge Connection Type: Current Type: Ac Medie for Which Designed: Water, salt Environmental Protection: Dripprof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Prime Mover Type: Electric motor Electric motor Horizontal Prime Mover Type: Electric motor Fully enclosed Discharge Connection Thread Size And Series/type Designat | Air | |
| Stage Quantity: 1 Intake Connection Quantity: 1 Intake Connection Type: Threaded internal Discharge Connection Quantity: 1 Discharge Connection Type: Threaded internal Current Type: Ac Media For Which Designed: Vater, salt Environmental Protection: Dripproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Single Prime Mover Type: Single Prime Mover Type: Electric motor Holosure Type: Electric motor Horizontal Dripprosi Prime Mover Type: Electric motor Horizontal Disple Pump Impeller | Mounting Type: | |
| 1 Intake Connection Quantity: 1 Intake Connection Type: Threaded internal Discharge Connection Quantity: 1 Discharge Connection Type: Threaded internal Current Type: Ac Media For Which Designed: Water, salt Environmental Protection: Dripproof Pump Quantity: 1 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Prime Mover Type: Single Prime Mover Type: Electric motor Inclosure Type: Electric motor Inclosure Type: Fully enclosed | Base | |
| Itake Connection Quantity: Intraded internal Discharge Connection Quantity: 1 Discharge Connection Quantity: 1 Discharge Connection Type: Threaded internal Current Type: Ac Media For Which Designed: Water, salt Environmental Protection: Dripproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Suction Type: Single Prime Mover Type: Electric motor Holesoed Puty enclosed | Stage Quantity: | |
| 1 Intake Connection Type: Threaded internal Discharge Connection Quantity: 1 Discharge Connection Type: Threaded internal Current Type: Ac Media For Which Designed: Vater, salt Environmental Protection: Dripprof Pump Quantity: 1 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Inpeller Quantity: 1 Single Prime Mover Type: Electric motor Holsoure Type: Electric motor Holsoure Type: Fully enclosed | 1 | |
| Intake Connection Type: Threaded internal Discharge Connection Quantity: 1 Discharge Connection Type: Threaded internal Current Type: Ac Media For Which Designed: Water, salt Environmental Protection: Dripproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Prime Mover Type: Electric motor Inclosure Type: Fuel Mover Type: Electric motor Inclosure Type: Fully enclosed | Intake Connection Quantity: | |
| Threaded internal Discharge Connection Quantity: 1 Discharge Connection Type: Threaded internal Current Type: Ac Media For Which Designed: Vater, salt Environmental Protection: Dripproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Impeller Quantity: 1 Mixed flow Centrifugal Pump Impeller Quantity: 1 Single Prime Mover Type: Electric motor Electric motor Fully enclosed Discharge Connection Thread Size And Series/type Designator: | 1 | |
| Discharge Connection Type: Threaded internal Current Type: Ac Media For Which Designed: Vater, salt Environmental Protection: Dripprof Pump Quantity: 1 10.0 gallons per minute 10.0 gallons pe | Intake Connection Type: | |
| 1 Discharge Connection Type: Threaded internal Current Type: Ac Media For Which Designed: Water, salt Environmental Protection: Dripproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Suction Type: Single Prime Mover Type: Electric motor Inclosure Type: Fully enclosed | Threaded internal | |
| Discharge Connection Type: Threaded internal Current Type: Ac Media For Which Designed: Water, salt Environmental Protection: Dripproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Impeller Quantity: 1 Single Prime Mover Type: Electric motor Inclosure Type: Electric motor Horlosued Discharge Connection Thread Size And Series/type Designator: | Discharge Connection Quantity: | |
| Threaded internal Current Type: Ac Media For Which Designed: Water, salt Environmental Protection: Dripproof Pump Quantity: 1 Maximun Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 fcentrifugal Pump Impeller Quantity: | 1 | |
| Current Type:AcMedia For Which Designed:Water, saltEnvironmental Protection:DripproofPump Quantity:1Maximum Discharge Flow Rate:10.0 gallons per minuteTotal Head:92.000 feetPumping Element Operating Position:HorizontalCentrifugal Pump Design:Mixed flow2SinglePinne Mover Type:Electric motorElectric motorFully enclosedDischarge Connection Thread Size And Series/type Designator: | Discharge Connection Type: | |
| Ac Media For Which Designed: Water, salt Environmental Protection: Dripproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Single Prime Mover Type: Electric motor Iclossure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Threaded internal | |
| Media For Which Designed: Water, salt Environmental Protection: Dripproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Single Prime Mover Type: Electric motor Holosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Current Type: | |
| Water, salt Environmental Protection: Dripproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Single Prime Mover Type: Electric motor Holosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Ac | |
| Environmental Protection: Dripproof Pump Quantity: 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Edentifugal Pump Impeller Suction Type: Single Prime Mover Type: Electric motor Holgsure Type: Fully enclosed Destrates | Media For Which Designed: | |
| Dripproof Pump Quantity: Pump Quantity: I I I Maximum Discharge Flow Rate: I.0.0 gallons per minute I.0.0 gallons per min | Water, salt | |
| Pump Quantity:1Maxinum Discharge Flow Rate:10.0 gallons per minuteTotal Head:92.000 feetPumping Element Operating Position:HorizontalCentrifugal Pump Design:Mixed flowCentrifugal Pump Impeller Quantity:1SinglePrime Mover Type:Electric motorHorizontalFuly enclosedDischarge Connection Thread Size And Series/type Designator: | Environmental Protection: | |
| 1 Maximum Discharge Flow Rate: 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Quantity: 1 Single Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Dripproof | |
| Maximum Discharge Flow Rate:10.0 gallons per minuteTotal Head:92.000 feetPumping Element Operating Position:HorizontalCentrifugal Pump Design:Mixed flowCentrifugal Pump Impeller Quantity:1Centrifugal Pump Impeller Suction Type:SinglePrime Mover Type:Electric motorInclosure Type:Fully enclosedDischarge Connection Thread Size And Series/type Designator: | Pump Quantity: | |
| 10.0 gallons per minute Total Head: 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Quantity: Single Prime Mover Type: Electric motor Hiclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | 1 | |
| Total Head:92.000 feetPumping Element Operating Position:HorizontalCentrifugal Pump Design:Mixed flowCentrifugal Pump Impeller Quantity:1Centrifugal Pump Impeller Suction Type:SinglePrime Mover Type:Electric motorInclosure Type:Fully enclosedDischarge Connection Thread Size And Series/type Designator: | Maximum Discharge Flow Rate: | |
| 92.000 feet Pumping Element Operating Position: Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Suction Type: Single Prime Mover Type: Electric motor Hoclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | 10.0 gallons per minute | |
| Pumping Element Operating Position:HorizontalCentrifugal Pump Design:Mixed flowCentrifugal Pump Impeller Quantity:1Centrifugal Pump Impeller Suction Type:SinglePrime Mover Type:Electric motorInclosure Type:Fully enclosedDischarge Connection Thread Size And Series/type Designator: | Total Head: | |
| Horizontal Centrifugal Pump Design: Mixed flow Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Suction Type: Single Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | 92.000 feet | |
| Centrifugal Pump Design:Mixed flowCentrifugal Pump Impeller Quantity:1Centrifugal Pump Impeller Suction Type:SinglePrime Mover Type:Electric motorInclosure Type:Fully enclosedDischarge Connection Thread Size And Series/type Designator: | Pumping Element Operating Position: | |
| Mixed flow Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Suction Type: Single Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Horizontal | |
| Centrifugal Pump Impeller Quantity: 1 Centrifugal Pump Impeller Suction Type: Single Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Centrifugal Pump Design: | |
| 1 Centrifugal Pump Impeller Suction Type: Single Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Mixed flow | |
| Centrifugal Pump Impeller Suction Type: Single Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Centrifugal Pump Impeller Quantity: | |
| Single Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | 1 | |
| Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Centrifugal Pump Impeller Suction Type: | |
| Electric motor Inclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Single | |
| Inclosure Type: Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Prime Mover Type: | |
| Fully enclosed Discharge Connection Thread Size And Series/type Designator: | Electric motor | |
| Discharge Connection Thread Size And Series/type Designator: | Inclosure Type: | |
| | Fully enclosed | |
| 1.250-11-1/2 npt | Discharge Connection Thread Size And Series/type Designator: | |
| | 1.250-11-1/2 npt | |

NSN 4320-01-082-3421

Centrifugal Pump Unit - Page 2 of 2



Intake Connection Thread Size And Series/type Designator:

1.500-11-1/2 npt

Prime Mover Power Rating:

0.750 horsepower

Voltage In Volts:

440.0

Phase:

Three

Frequency In Hertz:

60.0

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A19400