Reciprocating Compressor - Page 1 of 2

AeroBase Group

View Online at https://aerobasegroup.com/nsn/4310-01-051-9652

| Ges For Which Designed: Air Discharge Fow Rate: 15.000 cubic feet per minute Discharge Pressure: 3500.000 pounds per square inch agee Cooling System Design: Single Compressed Gas Cooling Medium: Air Compressor Cooling Medium: Air Gas Cooling Equipment Type: Air try be aftercooler Unicader Type: Automatic Brace Tooling Compressor Design: Stonge Stonge Pressor Design: Stonge Countity: 4 Compressor Design: Stonge Countity: 4 Count Stonge: Stonge Countity: 4 Compressor Speed At Rated Capacity In Rpm: 1000 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Intake Connection Type: Intake Connection Type: Intake Connection Type: Threade Temale | | |
|--|--|--|
| Discharge Flow Rate:15.000 oublic feet per minuteDischarge Pressure:3000.000 pounds per square inch gageCooling System Design:SingleCompressed Gas Cooling Medium:AirCompressor Cooling Medium:AirGas Cooling Equipment Type:Air furGas Cooling SequenceNir type affercoolerAutomaticBrace InformationReciprocating Compressor Design:Single actingOptime Quantity:4Cylinder Arangement Style:Radal designStage Quantity:11Intele Connection Type:100.00Intake Connection Type:100.01Intake Connection Quantity:11Intake Connection Type:1Intake Connection Type:1Intake Connection Type:1Intake Connection Type:1Intake Connection Type:1Intake Connection Type:1Intake Connection Type:Intradic IntaleIpcinger Connection Type:Intradic Intale <th>Gas For Which Designed:</th> <th></th> | Gas For Which Designed: | |
| 15.000 oubid feet per minute Discharge Pressure: 3000.000 pounds per square inch gage Cooling System Design: Single Compressed Gas Cooling Medium: Air Conspessor Cooling Medium: Air Gas Cooling Equipment Type: Air descooler Under Type: Automatic Brack Horspower Required: 15.000 Rack Incogence Required: 16.000 Rack Incogence Required: 17 Rack Incogence Required: 18.000 Rack Incogence Required: 19.000 Intake Connection Type: 10.000 Intake Connection Type: 10.000 Intake Connection Type: 10.000 Intake Connection Type: | Air | |
| Discharge Pressure:3500.000 pounds per square inch gageConjeressitSingleCompressit Cas Cooling Medium:AirCompressit Cas Cooling Medium:AirGas Cooling Equipment Type:Air type aftercoolerUnderd Type:Air type aftercoolerBrake Horsepower Required:16.000Racke Horsepower Required:16.000Racke Information:Single actingOutpressor Design:Single actingCylinder Arrangement Style:Racke Connection Quantity:4Guessor Speed At Rated Capacity In Rpm:1800.0Intel Connection Quantity:11Interaction Speece Connection Type:1Threaded femaleDischarge Connection Type:1Threaded femaleDischarge Connection Type:1Threaded femaleDischarge Connection Type:1Threaded femaleDischarge Connection Type:Connection Type:Connect | Discharge Flow Rate: | |
| 350.000 pounds per square inch gageCooling System Design:SingleCompressed Gas Cooling Medium:AirCompressor Cooling Medium:AirGas Cooling Equipment Type:Air type aftercoolerUincader Type:AutomaticBrake Horsepower Required:15.00Single actingCylinder Quantity:4Stage Connection Style:Redard for Speed At Rated Capacity in Rpm:180.00Instake Konnection Quantity:11Instage Gonnection ConstructionInstage Gonnection Type:Instage Gonnection Type: <t< th=""><th>15.000 cubic feet per minute</th><th></th></t<> | 15.000 cubic feet per minute | |
| Cooling System Design: Single Compressed Gas Cooling Medium: Air Compressor Cooling Medium: Air Gas Cooling Equipment Type: Air patiencooler Unloader Type: Automatic Automatic Brake Horsepowor Required: 15.000 Reciprocating Compressor Design: Single acting Cylinder Quantity: 4 Cylinder Arrangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 18000 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Intake Connection Type: Intradict female Discharge Connection Type: Intradict female Discharge Connection Type: Intradict female Direction Type: Multistand v-beit Tempurature Rating | Discharge Pressure: | |
| Single Compressed Gas Cooling Medium: Air Compressor Cooling Medium: Air Gas Cooling Equipment Type: Air type aftercooler Unloader Type: Air type aftercooler Unloader Type: Automatic Brake Horsepower Required: 15.000 Reciprocating Compressor Design: Single acting Cylinder Arrangement Style: Radial design Stage Quantity: 4 Connection Quantity: 1 Nature Connection Quantity: 1 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Incaded female Discharge Connection Type: Incaded female Drive Connection Type: Incaded female Drive Connection Type: Incaded female Drive Connection Type: Incaded female <t< th=""><th>3500.000 pounds per square inch gage</th><th></th></t<> | 3500.000 pounds per square inch gage | |
| Compressed Gas Cooling Medium: Air Compressor Cooling Medium: Air Gas Cooling Equipment Type: Air type aftercooler Uhoader Type: Automatic Brake Horsepower Required: 15.00 Reciprocating Compressor Design: Single acting Cylinder Aurangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity in Rpm: 1800.0 Intake Connection Quantity: 1 1 Intead Genale Discharge Connection Quantity: 1 Inteader Genale Discharge Connection Type: Areader Genale Discharge Connection Type: Inteader Genale Discharge Connection Type: Itanguard t-belt Tempuratore Rating Per Function: Nutitistandbelt Storated Storated Storated Storates Storates Discharge Connection Type: Autotation Type: | Cooling System Design: | |
| Air Compressor Cooling Medium: Air Gas Cooling Equipment Type: Air type aftercooler Unloader Type: Automatic Brake Horsepower Required: 15.000 Reciprocating Compressor Design: Single acting Cylinder Quantity: 4 Cylinder Arrangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 Inteaded female Discharge Connection Quantity: 1 Inteaded female Discharge Connection Type: Itreaded female Discharge Ref Per Function: Itreaded female Discharge Ref Per Function: Kultitstrand v-belt Ensemanter Ref Per Function: Kultitstrand v | Single | |
| Compressor Cooling Medium: Air Gas Cooling Equipment Type: Air type aftercooler Undoader Type: Automatic Brake Horsepower Required: 15.000 Reciprocating Compressor Design: Single acting Cylinder Quantity: 4 Cylinder Arrangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 180.0 Intake Connection Quantity: 1 Threaded female Discharge Connection Quantity: 1 Multisrand v-beit Threaded female Discharge Connection Type: Nutwistrand v-beit | Compressed Gas Cooling Medium: | |
| Air Gas Cooling Equipment Type: Air type aftercooler Unloader Type: Automatic Brake Horsepower Required: 15.000 Reciprocating Compressor Design: Single acting Cylinder Quantity: 4 Cylinder Arangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 Threaded female Discharge Connection Type: Threaded female Discharge Connection Type: Threaded female Discharge Connection Type: Multistrand v-beit Tempurature Rating Per Function: Nuture Rating Per Function: Nut trated | Air | |
| Air type aftercooler Unoader Type: Automatic Brake Horsepower Required: 15.00 Reciprocating Compressor Design: Single acting Cylinder Quantity: 4 Cylinder Arrangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity in Rpm: 1800.0 Intake Connection Quantity: 1 Intake Connection Quantity: 1 Threaded female Discharge Connection Type: Threaded female Discharge Connection Type: Ihreaded female Disc | Compressor Cooling Medium: | |
| Air type affercooler Unoader Type: Automatic Brake Horsepower Required: 15.000 Reciprocating Compressor Design: Single acting Cylinder Quantity: 4 Cylinder Arrangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 Intake Connection Type: Threaded female Discharge Connection Quantity: 1 Inteaded female Discharge Connection Type: Threaded female Discharge Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Sheff Life: | Air | |
| Unoder Type:AutomaticBrake Horsepower Required:15.000Reciprocating Compressor Design:Single actingCylinder Quantity:4Cylinder Arrangement Style:Radial designStage Quantity:4Compressor Speed At Rated Capacity In Rpm:1800.0Intake Connection Quantity:1Threaded femaleDischarge Connection Quantity:1Threaded femaleDischarge Connection Type:Threaded femaleDischarge Connection Type:Anteid GemaleDischarge Connection Type:Anteid FemaleDischarge Connection Type:Anteid FemaleBill Life: | Gas Cooling Equipment Type: | |
| Automatic Brake Horsepower Required: 15.000 Reciprocating Compressor Design: Single acting Cylinder Quantity: 4 Cylinder Arrangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 Threaded female Discharge Connection Quantity: 1 Threaded female Discharge Connection Quantity: 1 Mutistrand v-belt Fureaded female Discharge Connection Type: Nutistrand v-belt Fureaded female Discharge Connection Type: Nutistrand v-belt Fureaded female Discharge Protection: Not rated State Rating Per Function: Not rated | Air type aftercooler | |
| Brake Horsepower Required: 15.000 Reciprocating Compressor Design: Single acting Cylinder Quantity: 4 Cylinder Arrangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 Matked Interset Discharge Connection Type: Threaded female Discharge Connection Type: Multistrand v-belt Furpurature Rating Per Function: Not rated Shelf Life: | Unloader Type: | |
| 15.00 Reciprocating Compressor Design: Single acting Cylinder Quantity: 4 Cylinder Arrangement Style: Radial design Stage Quantity: A Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 1 Intake Connection Type: Threaded female Discharge Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Sheff Life: | Automatic | |
| Reciprocating Compressor Design: Single acting Cylinder Quantity: 4 Cylinder Arrangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 Threaded female Discharge Connection Type: Nutitistrand v-belt Tempurature Rating Per Function: Nut rated Sheff Life: | Brake Horsepower Required: | |
| Single acting Cylinder Quantity: 4 Cylinder Arrangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 Intake Connection Type: Threaded female Discharge Connection Type: Nutlistrand v-belt Tempurature Rating Per Function: Not rated Sheff Life: | 15.000 | |
| Cylinder Quantity: 4 Cylinder Arrangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 Intake Connection Type: Threaded female Discharge Connection Type: Nutlistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | Reciprocating Compressor Design: | |
| 4 Cylinder Arrangement Style: Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 Threaded female Discharge Connection Quantity: 1 Streaded female Discharge Connection Type: Threaded female Dive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | Single acting | |
| Cylinder Arrangement Style:Radial designStage Quantity:44Compressor Speed At Rated Capacity In Rpm:1800.0Intake Connection Quantity:11Inteaded femaleDischarge Connection Quantity:11Discharge Connection Type:Threaded femaleDischarge Connection Type:Threaded femaleDischarge Connection Type:Multistrand v-beltTempurature Rating Per Function:Not ratedShelf Life: | Cylinder Quantity: | |
| Radial design Stage Quantity: 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 Intake Connection Type: Threaded female Discharge Connection Type: Nutlistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | 4 | |
| Stage Quantity:4Compressor Speed At Rated Capacity In Rpm:1800.0Intake Connection Quantity:11Intake Connection Type:Threaded femaleDischarge Connection Quantity:1Discharge Connection Type:Threaded femaleDischarge Connection Type:Threaded femaleDive Connection Type:Multistrand v-beltTempurature Rating Per Function:Not ratedShelf Life: | Cylinder Arrangement Style: | |
| 4 Compressor Speed At Rated Capacity In Rpm: 1800.0 Intake Connection Quantity: 1 Intake Connection Type: Threaded female Discharge Connection Quantity: 1 Intreaded female Discharge Connection Type: Threaded female Drive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | Radial design | |
| Compressor Speed At Rated Capacity In Rpm:1800.0Intake Connection Quantity:1Inteaded femaleDischarge Connection Quantity:11Discharge Connection Type:Threaded femaleDischarge Connection Type:Threaded femaleDischarge Connection Type:Nutlistrand v-beltTempurature Rating Per Function:Not ratedShelf Life: | Stage Quantity: | |
| 1800.0 Intake Connection Quantity: 1 Intake Connection Type: Intreaded female Discharge Connection Quantity: 1 Discharge Connection Type: Threaded female Drive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | 4 | |
| Intake Connection Quantity: 1 Intake Connection Type: Intreaded female Discharge Connection Quantity: 1 Discharge Connection Type: Threaded female Drive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | Compressor Speed At Rated Capacity In Rpm: | |
| 1 Intake Connection Type: Threaded female Discharge Connection Quantity: 1 Discharge Connection Type: Threaded female Drive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | 1800.0 | |
| Intake Connection Type: Threaded female Discharge Connection Quantity: 1 Discharge Connection Type: Threaded female Drive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | Intake Connection Quantity: | |
| Threaded female Discharge Connection Quantity: 1 Discharge Connection Type: Threaded female Drive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | 1 | |
| Discharge Connection Quantity: 1 Discharge Connection Type: Threaded female Drive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | | |
| 1 Discharge Connection Type: Threaded female Drive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | | |
| Discharge Connection Type: Threaded female Drive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | Discharge Connection Quantity: | |
| Threaded female Drive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | | |
| Drive Connection Type: Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | | |
| Multistrand v-belt Tempurature Rating Per Function: Not rated Shelf Life: | | |
| Tempurature Rating Per Function: Not rated Shelf Life: | | |
| Not rated Shelf Life: | | |
| Shelf Life: | | |
| | | |
| N/a | | |
| | N/a | |

NSN 4310-01-051-9652

Reciprocating Compressor - Page 2 of 2



Unit Of Measure:

Demilitarization:

No

Fiig:

A026a0