Reciprocating Compressor Unit - Page 1 of 2



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Compressor Quantity: 1 Gas For Which Designed: Air Discharge Flow Rate: 5.000 cubic feet per minute Discharge Pressure: 3200.000 pounds per square inch gage Cooling System Design: Single Coorpressor Cooling Medium: Air Compressor Cooling Medium: Air Gas Cooling Equipment Type: Air ybe aftercooler and air type intercooler Mounting Type: Wheel Reciprocating Compressor Design: Double acting Cylinder Aurangement Style: 'v' design Stage Quantity: 3 Conder System Type: Desel angline Control Device Type: Low pressure control valve Features Provided: Faurges Provided: Features Provided: Features Provided: Features Provided: Features Provided: Features Provided: Na	1 Gas For Which Designed: Air Discharge Flow Rate: 5.000 cubic feet per minute Discharge Pressure: 3200.000 pounds per square inch gage Cooling System Design: Single Compressed Gas Cooling Medium: Air Prime Mover Cooling Medium: Air Gas Cooling Equipment Type: Air type aftercooler and air type intercooler Mounting Type: Wheel Reciprocating Compressor Design: Double acting Cylinder Quantity: 3 Prime Mover Type: Naw Gasign Stage Quantity: 3 Prime Mover Type: Desel engine Control Device Type: Manual control Safety Device Type: Low pressure control valve Features Provided: Fungus resistant treatment Shelf Llife: N/a Unit of Measure:				
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