Refrigeration Condenser - Page 1 of 1



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Media For Which Designed: Freen 12 Shell Material: Steel Head Material: Gummetal Tube Quantity: 26 Water For Which Designed: Sait Pass Quantity: 26 Condensing Surface Area: 50.000 square feet Tube Material: Nickel copper alloy Tube Effective Length: 4.000 feet Shell Outside Diameter: 6.255 inches Water Connection Type: Flange Water Connection Size: 21. Inps Refrigerant Side Test Minimum Pressure: 350.0 pounds per square inch Water Side Test Minimum Pressure: 250.0 pounds per square inch Water Side Test Minimum Pressure: 250.0 pounds per square inch Water Side Test Minimum Pressure: 250.0 pounds per square inch Water Side Test Minimum Pressure: 250.0 pounds per square inch Water Side Test Minimum Pressure: 250.0 pounds per square inch Water Side Test Minimum Pressure: 250.0 pounds per square inch Water Side Test Minimum Pressure: 250.0 pounds per square inch Water Side Test Minimum Pressure: 260.0 pounds per square inch Water Side Test Minimum Pressure: 27. Penillitarization: No 28. Panillitarization: No Panillitarization: No Panillitarizat		
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