

水冷式チリングユニット 能力表

MCR-KE 冷媒R407C

Table with columns for MCR-SP40KE, MCR-SP100KE, MCR-SP120KE, and MCR-SP150KE. Each table lists various capacity metrics like cooling power, input power, water flow, and pressure drop across different condenser temperatures.

Table with columns for MCR-SP180KE, MCR-SP200KE, MCR-SP250KE, MCR-SP300KE, and MCR-SP350KE. Each table lists various capacity metrics like cooling power, input power, water flow, and pressure drop across different condenser temperatures.

Table with columns for MCR-SP50KE, MCR-SP60KE, MCR-SP70KE, and MCR-SP80KE. Each table lists various capacity metrics like cooling power, input power, water flow, and pressure drop across different condenser temperatures.

Table with columns for MCR-SP100KE, MCR-SP120KE, MCR-SP150KE, MCR-SP180KE, and MCR-SP200KE. Each table lists various capacity metrics like cooling power, input power, water flow, and pressure drop across different condenser temperatures.

Table with columns for MCR-SP250KE, MCR-SP300KE, MCR-SP350KE, MCR-SP400KE, and MCR-SP450KE. Each table lists various capacity metrics like cooling power, input power, water flow, and pressure drop across different condenser temperatures.

Table with columns for MCR-SP500KE, MCR-SP600KE, MCR-SP700KE, MCR-SP800KE, and MCR-SP900KE. Each table lists various capacity metrics like cooling power, input power, water flow, and pressure drop across different condenser temperatures.

Table with columns for MCR-SP1000KE, MCR-SP1200KE, MCR-SP1500KE, MCR-SP1800KE, and MCR-SP2000KE. Each table lists various capacity metrics like cooling power, input power, water flow, and pressure drop across different condenser temperatures.

Table with columns for MCR-SP2500KE, MCR-SP3000KE, MCR-SP3500KE, MCR-SP4000KE, and MCR-SP4500KE. Each table lists various capacity metrics like cooling power, input power, water flow, and pressure drop across different condenser temperatures.

注1 MCR-SP150KE(60Hz), 冷水出口温度=11°Cの場合、冷水流量の制約により冷水出口温度差=6°Cとしています。
注2 冷水出口温度=11°C以上の性能は冷水出口温度=11°Cの性能と同じになります。
注3 冷却能力値及び消費電力値を記載していない箇所につきましては、機器の運転上の制約により自動的に圧縮機容量70%程度での運転となります。
この領域における性能値につきましては別途お問合せ下さい。
注4 この性能表は計測値です。予告なく変更することがあります。