



(*1) ERRQ*(V1/Y1) units include special equipment (insulation, heater sheet, ...) to ensure proper operation in areas with low ambient temperatures and high humidity conditions. In such conditions, the ERSQ*(V1/Y1) models may experience problems with severe ice buildup on the air-cooled coil. In case of high humidity conditions (>92%) in this operation area, a ERRQ*(V1/Y1) model should be used instead of a ERSQ*(V1/Y1) model. This to avoid freeze-up of the outdoor unit. These models contain countermeasures (insulation, heater sheet, ...) to prevent freeze-up.

(*2) Via field setting

Remark
 Only for EKHBRD* + ER(R/S)Q*.
 For EKHBRD* + EMRQ*, see capacity table EMRQ*.