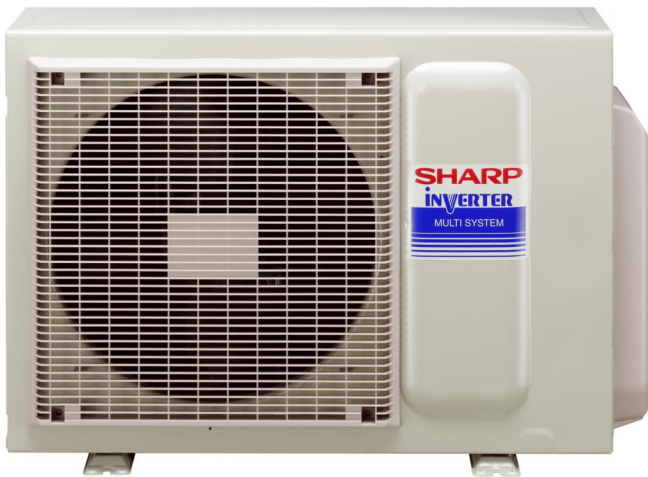


This is Why

- ▶ OUTDOOR UNIT: SYSTEM 2
- ▶ PLASMACLUSTER ION
- ▶ INVERTER TYPE
- ▶ WINTER COOL FUNCTION



This Sharp multi Inverter type air conditioning systems allows you to combine 2 indoor units with a single outdoor unit. The indoor units are selectable from wall mounted types, floor ceiling types, and floor standing types to meet all your needs. This wide-ranging choice of indoor units offers you more flexible coordination for each room.

- ▶ System: **2-indoor operation**
- ▶ Indoor unit combination: **9k 9k**
- ▶ Capacity Cool (kW): **5,20**
- ▶ Capacity Cool Min-Max (kW): **1,80-6,00**
- ▶ Capacity Heat (kW): **5,80**
- ▶ Capacity Heat Min-Max (kW): **1,90-7,30**
- ▶ Power supply (V-Hz): **230 - 50**
- ▶ Running current Cool (A): **7,00 (1,60 - 9,40) (EN14511)**
- ▶ Running current Heat (A): **6,70 (1,70 - 9,60) (EN14511)**
- ▶ Power input Cool (W): **1530**
- ▶ Power input Cool Min-Max (W): **350-2050**
- ▶ Power input Heat (W): **1450**
- ▶ Power input Heat Min-Max (W): **370-2100**
- ▶ EER Cool: **3,40 (EN14511)**
- ▶ COP Heat: **4,00 (EN14511)**
- ▶ SEER Cool: **6,20 (EN14825)**
- ▶ SCOP Heat: **4,20 (EN14825)**
- ▶ Energy efficiency class: Cool: **A++**
- ▶ Annual Energy consumption (kWh): **292 (COOL) 1469 (HEAT)**
- ▶ Energy efficiency class: Heat: **A+**
- ▶ Sound pressure level Cool (Outdoor) in dB(A): **46 (JIS C 9612)**
- ▶ Sound power level Cool (Outdoor) in dB: **62**
- ▶ Dimensions (Outdoor) (WxHxD) in mm: **890 x 645 x 290**
- ▶ Net weight Outdoor (kg): **51**
- ▶ Pipe diameter Liquid side (inch): **1/4 x 2**
- ▶ Pipe diameter Gas side (inch): **3/8 x 2**
- ▶ Min-Max pipe length (per indoor unit) in m: **3-25**
- ▶ Maximum length (total) in m: **40**
- ▶ Maximum chargeless length (total) in m: **25**
- ▶ Maximum height difference (m): **10**
- ▶ Drain joint (O.D.Ø) in mm: **18**
- ▶ Refrigerant: **R410A (1975)**