



S09x2HS-1

| | | | |
|---------------------------|---------------------------|---------------|---------------|
| Model No: | | S09x2HS-1 | |
| | Indoor unit | S09x2HF-1 | |
| | Outdoor unit | S09x2CH-1 | |
| Capacity | | <u>Single</u> | <u>Double</u> |
| | Cool | 3200W | 2350x2 |
| | Heat | 4000W | 2550x2 |
| Power Req | AC/240V | 10AMP | |
| Power usage. | Input (kw) | 1600/1500 | 750/1750 |
| | <i>Cool/heat</i> | | |
| Efficiency COP | Cool | 6.88 | 9.14 |
| | Heat | 9.07 | 9.94 |
| Star rating | Cool | 4 | |
| | Heat | 3 | |
| Dimensions (HxWxD) | Indoor unit | 800x270x168mm | |
| | Outdoor unit | 800x637x268mm | |
| Refrigerant | Type | R22 | |
| | Qty (kg)/pipe long | 1.69kg/5M | |
| Air quality | Indoor | 640M3/h | |
| Noise Level (db) | Indoor | 38 db | |
| | Outdoor | 56 db | |
| Weight | Indoor/Outdoor | 13kgx2 / 75kg | |

| | | | |
|--|--|--|---|
| | Cooling mode Efficiently cools room with 8° airflow | | 24 Hour Timer Set stop/start operation for any period of time |
| | Heating mode Efficiently heats room with up to 52°airflow | | Sleep Control Auto. adjusts room temperature for an ideal sleep |
| | Fan mode Air circulation and filtration | | Swing Louvre Auto. Control of air flow direction |
| | Dehumidifying mode Automatically extracts excess moisture from air | | Restart Protection Compressor is protected from restarting for 3min |
| | Auto Change Over Allow controller to select desired temperature | | Cordless Remote Controller Easy control in the palm of your hand with LCD display |
| | Fan Speed Control Auto or 3 speed adjustable air flow | | Horizontal Flow Control Manual adjust. of horizontal airflow, up to 125° |
| | Logic Control Set microprocessor control of temperature | | Filter Clean Reminder Warning lights indicate when to clean filter |
| | Cassette Air Filter Easily accessible air filter for cleaning | | Scroll Compressor Quietest smoothest operation available |
| | Rotary Compressor Quieter, more efficient operation | | Defrosting Function Auto. operates when outdoor section is iced |