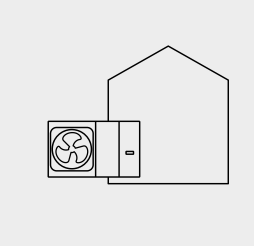
## MONOBLOCK heat pumps



**KHC**-22 | 30RX3





In the monoblock heat pumps, the refrigerant system is completely integrated within the outdoor unit. First and foremost, such a solution ensures no need to hold special authorisations in terms of cooling systems, space-saving and quiet unit operation.

The special design allows easy access to the internal components, while the length of the communication cable of up to 50 m provides great freedom, in terms of installing the controller.

## **Outdoor** units



- Easy installation and simple maintenance
- All hydraulic components in the outdoor unit: i.a.: circulating pump, expansion vessel, safety and air vent valve, flow sensor, pressure gauge and water flow heater, are fitted as standard.
- The cooling system is fully integrated in the outdoor unit, which means that no additional freon lines are required.
- Compact design, easy to transport and install



## KHC-22 | 30 RX3

## TECHNICAL SPECIFICATION

| Model  |   |         | KHC-22RX3            | KHC-30RX3           |
|--|---|---------|----------------------|---------------------|
| Heating<br>A7W35 ΔT=5,<br>R.H. 85%                       | nominal heat capacity (range)                 | kW      | 22,00 (9,92÷24,93)   | 30,10 (13,85÷31,75) |
|  | electric energy consumption (range)           | kW      | 5,00 (1,90÷6,47)     | 7,70 (2,93÷9,51)    |
|  | COP (range)                                   | W/W     | 4,40 (5,33÷3,85)     | 3,91 (4,73÷3,34)    |
| Heating<br>A2W35 ΔT=5,<br>R.H. 85%                       | nominal heat capacity                         | kW      | 22,00                | 26,00               |
|  | electric power consumption                    | kW      | 7,09                 | 9,38                |
|  | COP   | W/W     | 3,10                 | 2,80                |
| Heating<br>A-7W35 ΔT=5,<br>R.H. 85%                      | nominal heat capacity (range)                 | kW      | 21,00 (8,10÷23,73)   | 23,00 (10,35÷24,89) |
|  | electric energy consumption (range)           | kW      | 8,07 (2,91÷9,25)     | 9,38 (3,66÷9,93)    |
|  | COP (range)                                   | W/W     | 2,60 (2,75÷2,56)     | 2,45 (2,83÷2,51)    |
| Cooling<br>A35W18 ΔT=5                                   | nominal cooling capacity                      | kW      | 23,00                | 31,00               |
|  | electric power consumption                    | kW      | 5,00                 | 7,75                |
|  | EER   | W/W     | 4,60                 | 4,00                |
| Cooling<br>A35W7 ΔT=5                                    | nominal cooling capacity                      | kW      | 21,00                | 29,50               |
|  | electric power consumption                    | kW      | 7,12                 | 11,57               |
|  | EER   | W/W     | 2,95                 | 2,55                |
| Seasonal energy<br>efficiency rating<br>for room heating | LWT at 35°C class<br>(temperate climate zone) | klasa   | A+++                 | A++                 |
|  | LWT at 55°C class<br>(temperate climate zone) | klasa   | A++                  | A+                  |
| SCOP   | LWT at 35°C                                   | W/W     | 4,53                 | 4,19                |
|  | LWT at 55°C                                   | W/W     | 3,22                 | 3,14                |
| Power supply   | voltage / number of phases / frequency        | V/Ph/Hz | 380÷415/3/50         | 380÷415/3/50        |
|  | maximum operating current (MCA)               | Α       | 24,5                 | 28,5                |
| Sound level  | sound power level                             | dB(A)   | 73                   | 77                  |
|  | acoustic pressure (1 m)                       | dB(A)   | 59                   | 63                  |
| Outside air<br>temperature range                         | cooling                                       | °C      | -5÷46                | -5÷46               |
|  | heating                                       | °C      | -25÷35               | -25÷35              |
|  | DHW   | °C      | -25÷43               | -25÷43              |
| Leaving water<br>temperature range                       | cooling                                       | °C      | 5÷25                 | 5÷25                |
|  | heating                                       | °C      | 25÷60                | 25÷60               |
|  | DHW   | °C      | 40÷60                | 40÷60               |
| Water connection   | diameter                                      | cal     | external thread G5/4 |                     |
| Refrigerant  | symbol (GWP) / refrigerant amount             | / kg    | R32 (675) / 5,0      | R32 (675) / 5,0     |
| Dimensions   | of the unit (W×H×L)                           | mm      | 1129×1558×440        |                     |
|  | of the packaging (W×H×L)                      | mm      | 1220×1735×565        |                     |
| Weight   | net / in packaging                            | kg      | 177 / 206            | 177 / 206           |

The technical data above is compliant with the guidelines specified in the following standards: EN14511; EN14825; EN50564; EN12102; (EU) No. 811:2013; (EU) No. 813:2013; OJ 2014/C 207/02:2014. The SCOP seasonal heating efficiency was determined for temperate climate conditions.

The sound power level in the heating mode was determined in accordance with EN 12102, under the conditions consistent with EN 14825;