

KFS-48HRG32X

kfs

The floor air conditioner is used in large rooms, such as stores, showrooms, restaurants and airport halls.

The KFS air conditioner is distinguished by an elegant and intuitive control panel, a functional wireless remote control with temperature sensor and energy saving technology, allowing the unit to operate in economy mode. The comfort of use is ensured by practical functions of the air conditioner, such as: 3D airflow for uniform temperature distribution in the room and the temperature sensor built in the remote control (thanks to which the temperature is measured where the user is located, and the operation of the air conditioner is adjusted to the actual conditions in the room). The device can be used in rooms of up to approx. 120-140 m2.

A‡ R32



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Features of Kaisai kfs



Wide tem-perature range





































Remote control temperature sensor











Automatic restart



Self--diagnosis



Operation at low outside temperatures

3M filter

Technical specification

| MODEL | jedn. wewn. | | KFS-48HRG32X |
|---------------------------------------|-----------------|------------------------------|-----------------|
| | jedn. zewn. | | KOE30U-48HFN32X |
| Capacity average (min÷max) | cooling | kW | 14,1(3,5÷15,7) |
| | heating | kW | 16,1(4,1÷17,9) |
| Energy class | cooling/heating | | A++/A+ |
| SEER | average | W/W | 6,1 |
| SCOP | average | W/W | 4 |
| Average power consumption (min÷max) | cooling | W | 4950(900÷5950) |
| | heating | W | 5100(1000÷6200) |
| Average operating current (min÷max) | cooling | А | 8,0(1.9÷10.3) |
| | heating | А | 8,5(1,6÷10.5) |
| Air flow rate | indoor | m³/h | 2413/2222/2027 |
| | outdoor | m³/h | 7500 |
| Operating temperature cooling/heating | indoor | °C | 17÷32/0÷30 |
| | outdoor | °C | -15+50/-15+24 |
| Sound pressure level | indoor | dB(A) | 53/49/47 |
| | outdoor | dB(A) | 63,5 |
| Net dimensions w/h/d | indoor | mm | 629/1935/456 |
| | outdoor | mm | 952/1333/415 |
| Transport dimensions w/h/d | indoor | mm | 750/2055/575 |
| | outdoor | mm | 1095/1480/495 |
| Net weight | indoor | kg | 59,0 |
| | outdoor | kg | 103,7 |
| Transport weight | indoor | kg | 77,0 |
| | outdoor | kg | 118,3 |
| ipe diameter: liquid/gas | | mm | 9,52/15,9 |
| Maximum installation length | | m | 75 |
| Maximum height difference | | m | 30 |
| Power supply | outdoor | | 380-420/50/3 |
| ircuit breaker/fuse | outdoor | А | 16 |
| ower supply lines | outdoor | # of wires x mm ² | 5x2,5 |
| Control lines | ind outd. | # OI WIIES VIIIII | 4 x 1,5 |
| Factory amount of refrigerant | up to 5 rm | kg | 2,9 |
| Additional amount of refrigerant | over 5 rm | g/m | 24 |
| Outer diameter of condensate drain | | mm | 25 |

Controllers

WIRELESS REMOTE CONTROL

RG10B



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