AISLU

Uprating and Absorbed

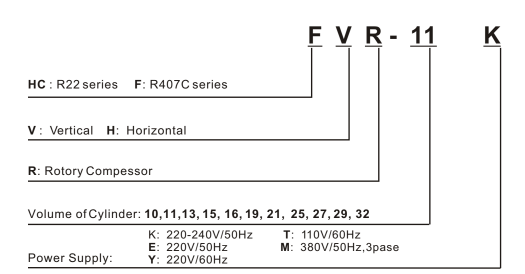
FHR-11K Horizontal rotary compressor

Features

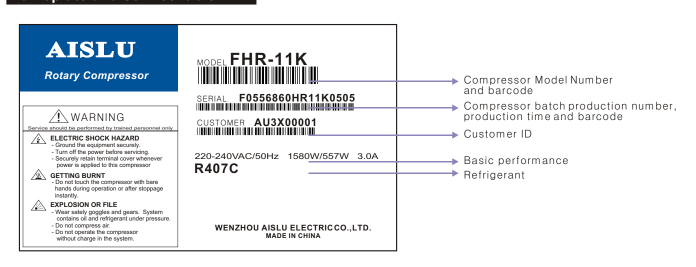
- Adept R407C refrigerant
- 220~240V/50Hz power source
- Compact design, complete unit in compact dimension.
- Widely application such as suit for commercial refrigeration, food service equipments, cooling storage, caravan air conditioning systems etc.



Nomenclature



Nameplate and service lable



FHR-13K

Horizontal rotary compressor

Sepecification

■ General

FHR series horizontal rotary compressor is designed as per GB/T15765-1995, GB4706.1-1998, GB4706.17-2004 standards, is reference to ASHRAE and ARI standards. FHR series horizontal rotary compressors adopt R407C refrigerant.

| Type | Hermetic rotary compressor |
|--------------------------------|--|
| Structure of working | Rotary |
| Refrigerant | R407C |
| Oil / Max. Oil Feed | FVC68D / 450ml |
| Surface coating | Amino Baking Enamel coating, semi-gloss, black |
| Weight | 11.8kg |
| Nominal volume of cylinder | 13.5 cm³ |
| Suction pipe diameter (inner) | ∅ 12.8mm |
| Discharge pipe diameter(inner) | ∅ 9.7mm |

■ Motor performance

| Type / Starting | PSC capacitor running |
|------------------------------|--------------------------------------|
| Poles | 2poles |
| Rated voltage | 220-240V/50Hz |
| Insulation | Class B |
| Coil resistance (25°C) | 4.145ohm / 4.630ohm (main/secondary) |
| Stall(locked) Current (230V) | 18A |
| Starting voltage range | 187V ~ 242V |
| Running voltage range | 198V ~ 242V |
| Running capacitor | 25 uF |
| Waterproof level | D40 (Normal) |

■ System performance

| Cooling capcity | 1580W (5400Btu/h) |
|-----------------|-------------------|
| Input | 557W |
| Working current | 3.0A |
| C.O.P | 2.49 w/w |
| Noise | <=63db |

Testing codition:

Testing power supply: 230VAC/50Hz
Evaporating Temperature: 7.20°C
Condensing Temperature: 54.40°C
Sub-Cooling Temperature: 46.10°C
Ambient Temperature: 35°C
Suction Temperature: 35°C

FHR-13K

Horizontal rotary compressor

■ Safe parameter

| Gas pressurize | High pressure: 2.9Mpa / Low pressure: 1.6Mpa | |
|------------------------------------|---|--|
| Intensity pressure | High pressure: 10.5Mpa / Low pressure: 2.2Mpa | |
| Insulation resistance (cold state) | >= 50M ohm | |
| Electrical strength (cold state) | 5mA - AC1800V / 1second passed | |
| Residual water | <= 150mg | |
| Solid residue | <= 75mg | |
| Grounding resistance | <= 0.1 ohm | |

■ Limit of uses

| Item | Normal | Max. |
|----------------------------|-----------------|---------------|
| Discharge Pressure | <= 2.06Mpa | 2.6Mpa |
| Suction Pressure | 0.29 ~ 0.59 Mpa | 0.1 ~ 0.69Mpa |
| Coil temperature | <= 100°C | 125°C |
| Discharge pipe temperature | <= 100°C | 115°C |

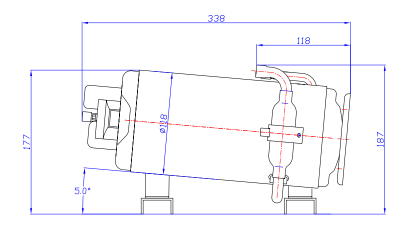
Compressor and accessories

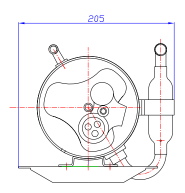
| Item | Model Number | Q.T.Y |
|---------------------------|--------------|-------|
| Compressor | FHR-11K | 1 |
| Shock absorption mat | 1 | 3 |
| Connecting box | 1 | 1 |
| Connecting box rubber mat | 1 | 1 |
| Fix nut | 1 | 1 |
| Protector | B145-140 | 1 |
| Spring | 1 | 1 |

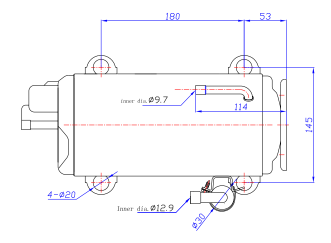
FHR-13K

Horizontal rotary compressor

Outline dimensions







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Wiring diagram

