

Refrigerator evaporator single double multi-system shell tube type

SKU: 531589054284

Price: \$342.84

Categories: Refrigeration

Product Link:

<https://www.elecspares.com/product/refrigerator-evaporator-single-double-multi-system-shell-tube-type/>

Product Description

First, the evaporator is composed of purple copper tube and aluminum fins. The evaporator tube adopts $\Phi 16\text{mm}$ and enough thickness of high-quality copper tubes to ensure a high degree of reliability after the rise of the tube. Copper tube by vacuum depilation process to ensure high purity and cleanliness. Aluminum fins are made of high quality aluminum by a precision mold secondary flanging one-time molding process, the style of the hemp point piece, compared with the flat piece to improve the heat transfer efficiency of more than 8%. Copper tubes and aluminum fins by the set of pieces, mechanical upturn tube to close, with good heat transfer efficiency. After welding, the tube is cleaned by trichloroethylene to remove the oil, water and oxidized skin in the evaporator tube to ensure cleanliness. The evaporator coil adopts optimized circulation design so that the refrigerant can flow evenly, frost evenly, and improve the internal surface area and refrigeration effect to the limit. Advantages: good heat transfer effect, small attenuation of heat transfer for long-term use.

Second, heat transfer and area test certification of all products are in line with G/BT7659.3-1995 standards. The heat exchange capacity and heat exchange area of the chiller have been tested by experts and meet the standard.

Third, special processing of internal threaded copper tubes, thickened copper tubes, hydrophilic film aluminum fins, copper fins, explosion-proof chillers and so on.

Third: technical support specific model specifications size please consult online oh~

Additional Information

sort by color: 3HP, 5HP, 8HP, 10HP, 15HP, 20HP, 30HP, 40HP, 50HP, 60HP, 70HP, For non-standard customization, please contact customer service

Product Images









Scan for product details:

