



# Stainless Steel Danfoss Expansion Valves Low Maintenance 220V

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

**Our Product Introduction** 

for more products please visit us on coldroomunit.com

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, L/C, D/A
- Supply Ability:



## **Product Specification**

- Usage:Material:
- Refrigeration Stainless Steel

Low

Universal

1 Year

Compressor

Standard

China

CE

1

DM brand

DM-FJ-11TR

30 work day

1pcs/per 25day

\$2000 - \$10000000

Customized according to customers

1 Set Of Refrigeration Parts

**Refrigeration Equipment** 

- Package Contents:Maintenance:
- Compatibility:
- Application:
- Warranty:
- Type:
- Size:
- Voltage:
- Refrigerant Type:
- Power:
- Weight:
- Temperature Range:
- Highlight:
- 220V R134a 500W 1 Kg -20°C To 10°C Stainless Steel Danfoss Expansion Valves,



Experience Optimal Cooling With Danfoss Expansion Valves For Your Refrigeration Needs



#### 1. Application field:

Danfoss expansion valves are mainly used for refrigeration systems in our store and are used in conjunction with air coolers. The expansion valve product line provided by Danfoss includes thermal expansion valves and electronic

includes thermal expansion valves and electronic expansion valves, which are suitable for various refrigeration equipment.

# **Table parameters**

| Refrig<br>erant     | Model<br>s | Press<br>ure<br>equali<br>ser | Capill<br>ary<br>(M) | Connections    |           | Product Code No        |              |                              |                               |                        |              |
|---------------------|------------|-------------------------------|----------------------|----------------|-----------|------------------------|--------------|------------------------------|-------------------------------|------------------------|--------------|
|                     |            |                               |                      | inlet x outlet |           | N series -<br>40∼+10ºC |              | NM<br>series<br>-40~-<br>5ºC | NL<br>series<br>-40~-<br>15ºC | B series -60∼-<br>25ºC |              |
|                     |            |                               |                      | in.xin         | mmx<br>mm | without<br>MOP         | with<br>MOP  | with<br>MOP                  | with<br>MOP                   | without<br>MOP         | with<br>MOP  |
| R22                 | TX2        | intern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     | 068Z32<br>06           | 068Z32<br>08 | 068Z3<br>224                 | 068Z3<br>226                  | 068Z32<br>07           | 068Z3<br>228 |
|                     | TEX2       | extern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     | 168Z32<br>09           | 068Z32<br>11 | 068Z3<br>225                 | 068Z3<br>227                  | 068Z32<br>10           | 068Z3<br>229 |
| R407<br>C           | TZ2        | intern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     | 068Z34<br>96           | 066Z35<br>16 |                              |                               |                        |              |
|                     | TEZ2       | extern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     | 068Z35<br>01           | 068Z35<br>17 |                              |                               |                        |              |
| R134a               | TN2        | intern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     | 068Z33<br>46           | 068Z33<br>47 | 068Z3<br>393                 | 068Z3<br>369                  |                        |              |
|                     | TEN2       | extern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     | 068Z33<br>48           | 068Z33<br>49 | 068Z3<br>392                 | 068Z3<br>370                  |                        |              |
| R404<br>A /<br>R507 | TS2        | intern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     | 068Z34<br>00           | 068Z34<br>02 | 066Z3<br>406                 | 068Z3<br>408                  | 068Z34<br>01           | 068Z3<br>410 |
|                     | TES2       | extern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     | 068Z34<br>03           | 066Z34<br>05 | 068Z3<br>407                 | 068Z3<br>409                  | 068Z34<br>04           | 068Z3<br>411 |
| R12                 | TF2        | intern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     | 068Z32<br>02           | 069Z32<br>36 | 068Z3<br>220                 | 068Z3<br>222                  |                        |              |
|                     | TEF2       | extern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     | 068Z32<br>04           | 068Z32<br>37 | 068Z3<br>221                 | 068Z3<br>223                  |                        |              |
| R502                | TY2        | intern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     | 068Z32<br>12           | 068Z32<br>14 | 068Z3<br>230                 | 068Z3<br>232                  | 068Z32<br>13           | 068Z3<br>234 |
|                     | TEY2       | extern<br>al                  | 1.5                  | 3/8x1<br>/2    | 10x12     |                        |              |                              |                               |                        |              |

Or there are other models that you can privately chat with me about separately.

# Product Legend

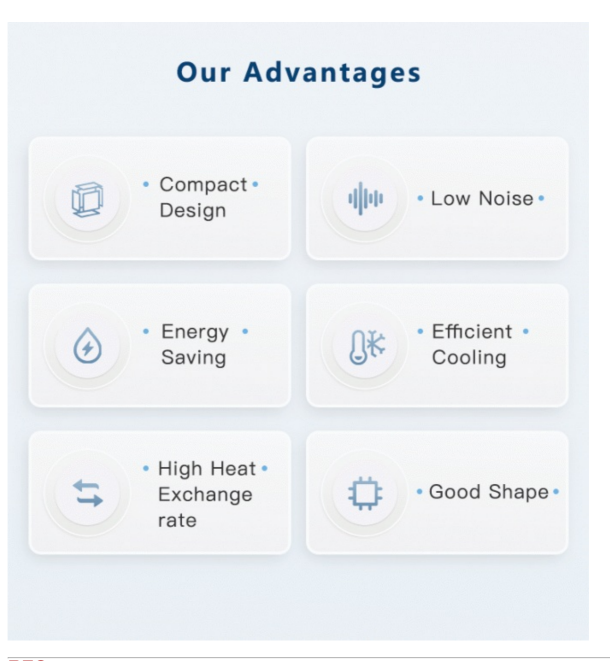
Every product has been inspected to ensure quality and is matched with the interface of the air cooler



Thermostatic expansion valve regulates the flow of liquid refrigerant entering the evaporator. The flow is controlled by a thermal ball valve attached to the evaporator outlet suction pipe. Thermostatic ball sensing evaporator heating and regulating valve

Enhanced adaptability to changes in refrigerant dosage; Enhanced comfort and short defrosting time;

## Advantage



# RFQ

Q: Are you a factory or a foreign trade company?

A: Yes, we are a manufacturer and we have our own factory.

Q: How long is your warranty period?

- A: One year warranty with online guidance.
- Question: How do I usually make payment?

A: 50% of the total amount will be paid before production, and 50% will be paid before delivery.

Q: What is transportation like?

A: We will compare different prices to find the safest and quickest way to safely deliver to you, and our shipping is also convenient as we are close to two major ports. Ningbo/Shanghai is the nearest port to us.

Q: What is the specific date?

A: 25-30 days

Q: How is the product condition?

A: All products have passed testing before taking effect and can be used with confidence.



#### Pre-sales:

We provide assistance to our customers, provide valid information according to the requirements of our guests, answer questions, leave a professional impression, and lay the foundation for future sales.

#### Selling:

let our customers know more about our products, and enthusiastically answering questions for customers and providing customers with a pleasant buying experience.

#### After-sales:

After the products are sold, the professionals provide training services, check and maintain the products regularly, if there is problems for the quality, Will solve it for customers in time.

