



Freestanding Stainless Steel Danfoss Expansion Valve R134A Refrigerant

Basic Information

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

Our Product Introduction

- · Packaging Details:
- Delivery Time:
- Payment Terms:

DM brand CE

China

- 1

- Supply Ability:



\$2000 - \$10000000 Customized according to customers 30 work day T/T, L/C, D/A 1pcs/per 25day



Product Specification

- Usage:
- Package Contents:
- Compatibility: • Application:
- Refrigerant Type:
- Power:
- Weight:
- Temperature Range:
- Function:
- Material:
- Installation:
- Efficiency:
- Voltage:

Refrigeration Systems 1 Set Of Refrigeration Parts Compatible With Most Refrigeration Systems **Refrigeration Equipment** R134a

For Commercial And Residential

- 500W
- Varies Depending On Size
- -10°C To 5°C
 - Maintains Cool Temperature In Refrigeration Systems
 - Stainless Steel
 - Freestanding
 - **Energy Saving**
 - 220V
 - 100014



Danfoss Expansion Valves The Perfect Fit for Your Refrigeration and Air Cooling



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 expansion valves, which are suitable for various refrigeration equipment.

Table parameters

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

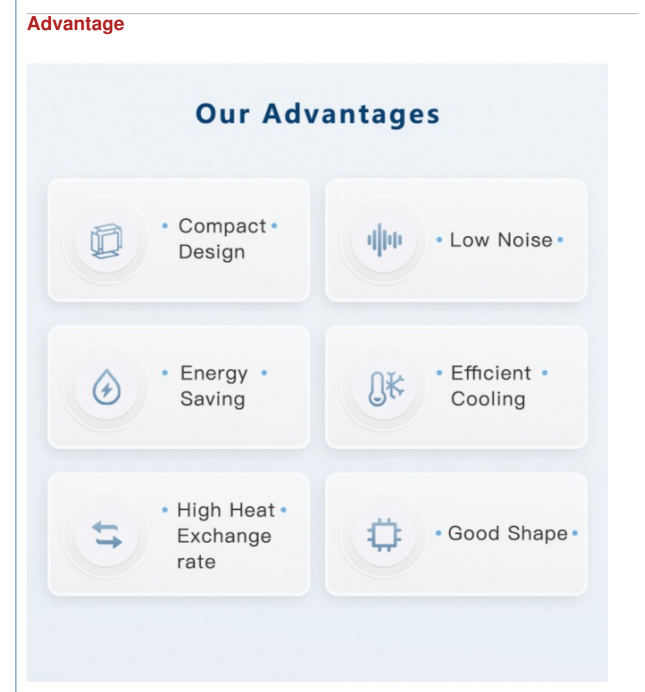
Or there are other models that you can privately chat with me about separately.

Product Legend

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



Danfoss expansion valves have the following advantages: Dual diaphragm design for longer service life Top parts made of stainless steel Adjustable superheat Higher operating pressure (MOP) Mechanical connections available (welding, threaded, MIO, ORFS)1 Suitable for all common refrigerants and applications Large operating range: N range -40°C to +10°C / B range -60°C to -25°C



RFQ

- Q: How long is your warranty?
- A: 1 year warranty, and online guidance.
- Q: Do you have your own factory?
- A: We have our own factory in Xinchang, China, welcome to visit the factory when you are free.
- Q: How long is your delivery time?
- A: Our delivery time is 30 days.
- Q: How is your payment?
- A: When you pay 50%, prepare the goods, and pay the full amount before delivery.



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.

