

**VARMEKABLER**

---



**FLEXBELT**

# FCH - HEATING BELTS FOR REFRIGERATION COMPRESSORS

## Characteristics

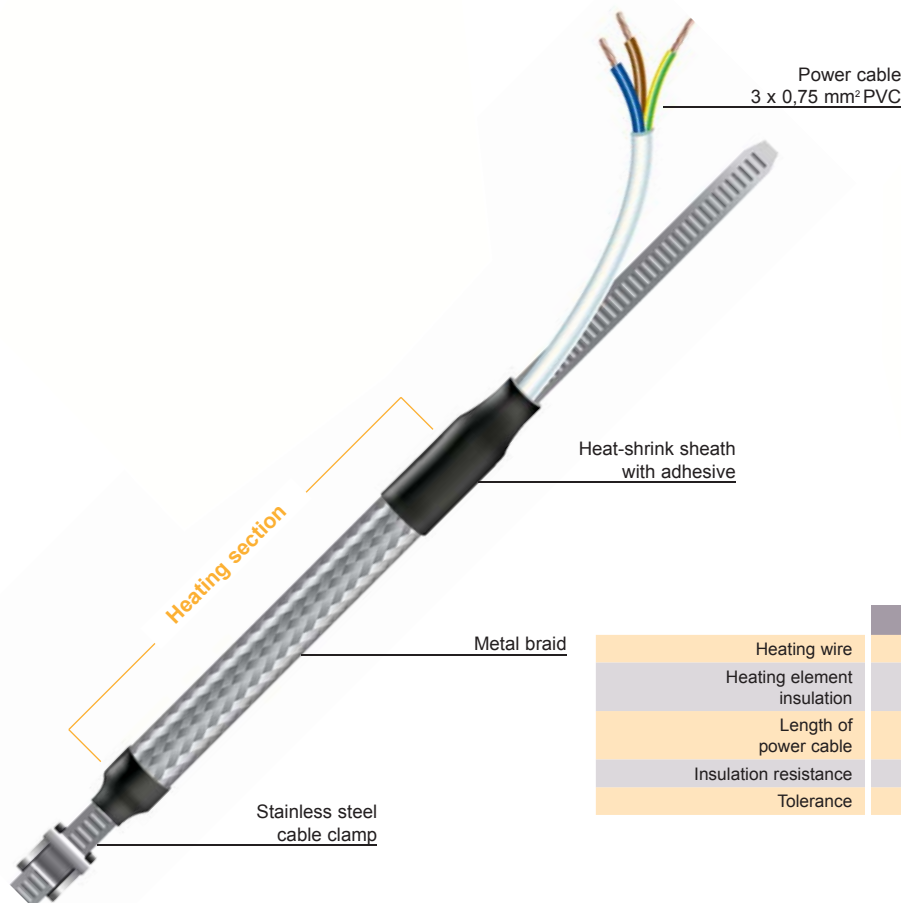
- Quick, safe and easy to fit.
- Sealed silicon insulated heating element.
- Metal braid for earthing.
- Voltage 230 V as standard.
- Belts on request.
- Special production on request.
- Ingress protection code : IP54

## Applications

FCH heating belts are fitted to refrigerating compressors to prevent the coolant from being absorbed by the oil.

The lower the temperature, the quicker and the more complete the absorption, which can seriously damage the compressor, especially when starting up, through lack of lubrication.

To ensure that these heating elements enjoy a long service life, we recommend using a control device



	FCH
Heating wire	Nickel-Copper or Nickel-Chrome
Heating element insulation	Silicon elastomer
Length of power cable	1 m
Insulation resistance	100 MΩ min., 2500 V
Tolerance	Power ± 10%

## Standard models

	FCH-10	FCH-20	FCH-30	FCH-40	FCH-50	FCH-60
Power (W)	35	40	45	55	65	75
Min. clamping Ø (mm)	120	140	150	180	220	245
Max. clamping Ø (mm)	175	175	280	280	320	370

## Use

Heating belts are series resistors. Consult the pages of the catalogue devoted to the corresponding general operating principles, general instructions for use and accessories.

# FCHK - HEATING BELTS FOR REFRIGERATION COMPRESSORS WITH INTEGRATED THERMOSTAT

## Characteristics

- Quick, safe and easy to fit.
- Sealed silicon insulated heating element.
- Metal braid for earthing.
- Voltage 230 V as standard.
- Integrated thermostat.
- Patented product.
- Special production on request.
- Ingress protection code : IP54

## Applications

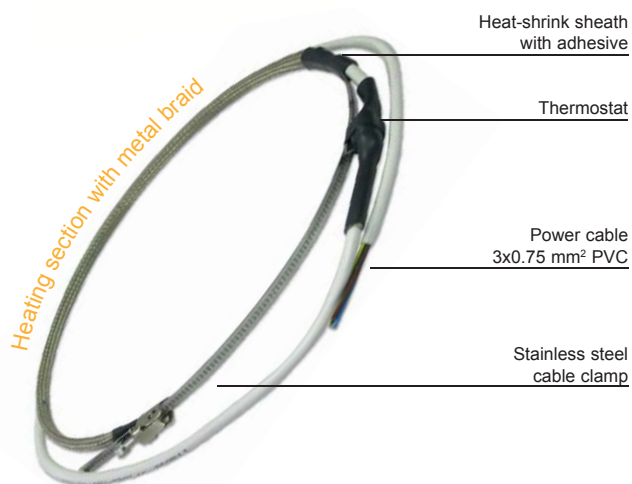
FCH heating belts are fitted to refrigerating compressors to prevent the coolant from being absorbed by the oil.

The lower the temperature, the quicker and the more complete the absorption, which can seriously damage the compressor, especially when starting up, through lack of lubrication.

The integrated thermostat on the crankcase heater makes it completely autonomous.



FCHK heating belt fitted on a compressor



	FCHK
Heating wire	Nickel-Copper or Nickel-Chrome
Heating element insulation	Silicon elastomer
Length of power cable	1 m
Insulation resistance	100 MΩ min., 2500 V
Tolerance	Power ± 10%
Thermostat	Temperature on request

## Standard models

	FCHK-10	FCHK-20	FCHK-30	FCHK-40	FCHK-50	FCHK-60
Power (W)	35	40	45	55	65	75
Min. clamping Ø (mm)	145	165	175	205	245	270
Max. clamping Ø (mm)	175	175	280	280	320	370

## Use

Heating belts are series resistors. Consult the pages of the catalogue devoted to the corresponding general operating principles, general instructions for use and accessories.



**ELVARME**



**VORES PRODUKTSORTIMENT INKLUDERER:**



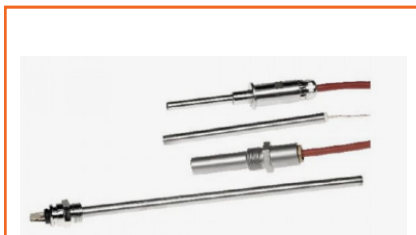
**HSHP**



**KANALVARMELEGEMER KUNDESIGN**



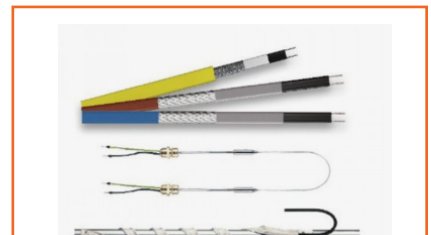
**MODSTANDSFØLERE**



**VARMEPATRONER**



**CERAMIC ELEMENTS**



**VARMEKABLER**

**VI FØRER PRODUKTER INDENFOR KATEGORIERNE:**



**AUTOMATIK**



**HVAC & BYGNINGS-  
AUTOMATIK**



**KØLEPROFILER**



**NEWTRONIC**

Ove Jensens Alle 35 F  
DK-8700 Horsens  
Denmark  
[www.newtronic.eu](http://www.newtronic.eu)  
[www.newtronic.dk](http://www.newtronic.dk)  
+45 7669 7090

