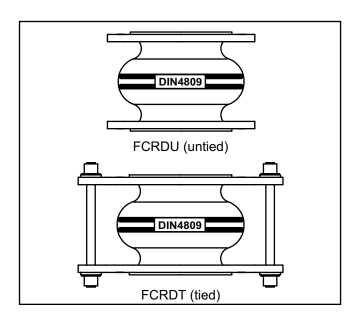
## RUBBER FLEXIBLE CONNECTORS DIN4809 Model FCRDU + FCRDT



## **APPLICATIONS**

Rubber flexible connectors are designed to reduce noise and vibration transmission from plant items.

These models have inert EPDM rubber to ALL wetted parts, and can be used accordingly on steel, copper or plastic pipes for the following applications:-

Low Temperature Heating (LTHW) Chilled Water, inc. glycol (CHW) Condenser Water (Cond.W)





Nominal	Installation	Axial	Axial	Lateral	Product Code (MODEL-SIZE-OAL-ENDS)
Size DN	Length	Compression	Elongation	Shear	
(mm)	(mm)	(mm)	(mm)	(mm)	
25 32 40 50 65 80 100 125 150 200 250 300		30 30 30 30 30 30 30 30 30 30 30 30 30 3	xible connectors must n		FCRD(U)(T)-025-130-PN## FCRD(U)(T)-032-130-PN## FCRD(U)(T)-040-130-PN## FCRD(U)(T)-065-130-PN## FCRD(U)(T)-065-130-PN## FCRD(U)(T)-080-130-PN## FCRD(U)(T)-100-130-PN## FCRD(U)(T)-125-130-PN## FCRD(U)(T)-150-130-PN## FCRD(U)(T)-250-130-PN## FCRD(U)(T)-200-130-PN## FCRD(U)(T)-250-130-PN## FCRD(U)(T)-250-130-PN## FCRD(U)(T)-300-130-PN##

## **SPECIFICATION**

FCRDU - Untied model with polymer reinforced epdm rubber bellows and carbon steel round flanges. Also available with unions.

FCRDT - Tied model with polymer reinforced epdm rubber bellows and carbon steel 'profiled' flanges and tie bars with noise absorbing top hat rubber bushes.

Designed to the DIN4809\* Standard for heating plant. Fully approved and certified to this effect. \*Deutches Institut für Normung.

Independently tested by  $T\ddot{U}V^*$  test house, according to DIN4809. \*German Technical Inspection Association.

Laboratory tested for noise & vibration reduction.

Fully traceable and has the date of manufacture, DIN approval registration number, pressure and temperature rating, nominal diameter, manufacturer, model and identifiable colour coding permanently moulded into the membrane.

06/15 E&OE

## **OPERATING PARAMETERS**

Untied and Tied Flanged models

in accordance with DIN4809 Parts 1 & 2:

Simultaneous Operating Maximums, TS,PS = 100 °C. up to 10 Barg.

Cold Test Pressure, PT = 15 Barg.
Min. Burst Pressure after 10 years = >30 Barg.
(Verified and certified in compliance with DIN4809 Parts 1 & 2).

outside DIN4809 parameters:

Simultaneous Operating Maximums, TS,PS = 110 °C. up to 6 Barg. Simultaneous Operating Maximums, TS,PS = 70 °C. up to 16 Barg. Cold Test Pressure, PT = 24 Barg.

For Untied models, if the pipe/plant is not rigid, then the operating pressure must not exceed 3 Barg.

When fitting to plant that is mounted on anti-vibration mounts or on inertia bases, then the Tied Flanged model must be used.

subject to alteration without notification

