FLEXDRUM®



TEMPERATURE MAINTENANCE SYSTEMS

www.flexelec.com

TCF - TCF/TV Silicon elastomer insulated drum heaters





Characteristics

- Silicon elastomer insulated heating mats.
- Damp-proof and splash-proof.
- Double insulation.
- Power supply: 230 V as standard.
- Fixed by means of hooks and a stainless steel spring.
- If an accurate temperature is necessary, use either a thermometer or a thermostat immersed in the liquid.
- TCF : Silicon elastomer insulated drum heater
 - without thermostat.
- TCF/TV : with adjustable thermostat graduated from 0 to 11
 - $(approx + 10^{\circ}C to + 150^{\circ}C).$

Applications

TCF and TCF/TV drum heaters are specially designed to heat the contents of drums of 30, 60, 120 and 200 litre capacity from around the outside.

They are recommended for obtaining relatively low temperatures with a fairly long heating time, or for maintaining medium temperatures.

A typical example is heating fluids to reduce their viscocity ready for pumping or transfer operations: glucose, honey, fat, wax and oil.

To reach the required temperature more quickly, drums can be heated or maintained at temperature with 1, 2 or 3 drum-heaters.

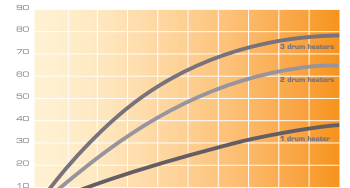
To ensure that these heating elements enjoy a long service life, we recommend using a control device, especially for TCF drum-heaters.



The graphs show the increase in temperature of a 200 litre drum filled with a liquid of density 1 and specific heat 1 Kcal/kg.°C

Temperature increase with time

Temperature increase (°C)



TCF/TV

Heating wire insulation

Second insulation

Length of the
heating section

Width

Drum diameter (± 10 mm)
Standard capacity (as a guide)

Voltage Permissible surface temperature

Power

Heating element

Length of power cable

TCF/300
TCF/TV/300
TCF/TV/500
TCF/TV/750
TCF/TV/750
TCF/TV/100
TCF/1000
TCF/TV/1000
TCF/TV/100

770 mm 935 mm 1280 mm 1660 mm 150 mm 296 mm 350 mm 460 mm 580 mm 30 L 60 I 120 L 200 I 300 W 500 W 750 W 1000 W

230 V

up to + 200°C

2 m

Use

Consult the pages of the catalogue devoted to the corresponding general operating principles, general instructions for use and accessories.

FLEXELEC S.A.S

10, rue des frères Lumière Z.A. du Bois Rond 69720 ST BONNET DE MURE - FRANCE Tel: + 33 (0)4.72.48.30.90 Fax: + 33 (0)4.78.40.82.81 E-mall: [feselec@omerin.com

FLEXELEC Dept

OMERIN ASIA Pte Ltd 51 Goldhill Plaza #08-12/01 SINGAPORE 308900 Tel: + 65.6255.4778 Fax: + 65.6255.4779

FLEXELEC (UK) Ltd

Unit 11 Kings Park Industrial Estate Primrose Hill - KINGS LANGLEY Hertfordshire - WD4 8ST - UK Tel: + 44 (0) 1923.274477 Fax: + 44 (0) 1923.270264 F-mail's sales@omerin.co.uk

FLEXELEC Dept

OMERIN GmbH Tennweg 2 B D-65510 IDSTEIN - GERMANY Tel: + 49 (0) 6126.94.31-0 Fax: + 49 (0) 6126.83.99 E-mail: omeringmbh@omerin.com

19

20