

CSN® cartridge radiator type 93/F

DESCRIPTION

The CSN® cartridge heater type 93/F, consisting of a sturdy steel tube, a heating element made of ceramic or tubular heating element and a smooth steel flange. This heating element is ideal for heating low-viscosity oil, heat transfer oil, thermal oil and bitumen. Its configurable cooling section ensures efficient heating at temperatures above 80°C and can also be designed for higher operating pressures.

With the option of fitting a mounted temperature controller, safety temperature limiter or a temperature controller including limiter, the CSN® cartridge heater type 93F offers precise control over the heating process.



PRODUCT ADVANTAGES

- Use for operating temperatures > 80°C.
- Heating element can be replaced without draining the tank.
- Flanges in accordance with the current EN 1092-1 directive and ASME BI6.5 adapted to the operating pressure.
- Available with CSA certification on request.

TECHNISCHE DATEN

Medium Water; Bitumen; Heavy fuel oil; Gear oil; Oil;

Thermal oil; Diesel/heating oil; AdBlue

Power 0.2 to 15 kW

Voltage II0 to 690 V

Connection Flange according to DIN EN 1092-1, ASME

B16.5

Nominal size flange NW 20 to NW 80 / AMSE 2"; 2½"; 3"

Flange materials P250GH/C22.8 (steel); I.4404 (AISI 3I6L);

1.4571 (AISI 316 Ti)

Flange pressure stage PN6 - PN40 / ASME I50lbs; 300lbs

Sheath materials Steel; I.457I (AISI 316 Ti)

Installation length 300 to 3500 mm

Controller without Limiter without

Installation position horizontal, vertical on request

Operating pressure 0.5 bar g
Operating temperature max. I50° C



