

CSN® cartridge radiator type 90G

DESCRIPTION

Cartridge heaters are used where direct heating by tubular heaters is not possible or where it is advantageous to be able to replace electric heating elements without first emptying the tank. This version is equipped with a practical swivelling tray to ensure convenient and flexible use. The cartridge heaters act as a heat exchanger with a ceramic heating element or tubular heating element. This heats the cartridge tube, which transfers the generated heat directly to the medium. Thanks to their low surface load, they are particularly suitable for heating low-viscosity oil, hydraulic oil and heat transfer oil up to a maximum temperature of 80°C.



PRODUCT ADVANTAGES

- Certificates such as UL, CSA and EAC available on request
- Heating element can be replaced without emptying the tank
- Design with optimum surface load guarantees a long service life
- Heating element surface is easy to clean (removal of deposits)
- Also available as a vibration-resistant version

TECHNISCHE DATEN

Heating insert

Medium Water; hydraulic oil; gear oil; oil; thermal oil;

diesel/heating oil; AdBlue

Performance 0.2 to 15 kW

(max. 0.98 kW for UL)

Tension II0 to 690 V

Connection thread 11/2"; G2"; G2 1/2"

(for UL always G2")

Material Connection thread Steel; I.454I (AISI 32I); I.457I (AISI 316 Ti)

Ceramic; tubular heating elements

(for UL always tubular heating elements)

Sheath materials Steel; I.454I (AISI 32I); I.457I (AISI 3I6 Ti)

Installation length 300 to 6000 mm

(max. 600 mm for UL)

Controller without Limiter without

Installation position Horizontal; (vertical on request)

Operating pressure 0.5 bar g
Operating temperature 80°C



