

CSN® cartridge radiator type 93EX

DESCRIPTION

The CSN® EX cartridge heater type 93../AH/P.-Exdet has been specially developed for the precise heating of liquid or gaseous media in Ex zones I and 2I. Equipped with a high-performance ceramic heating element, a robust protective tube (cartridge tube) and a reliable Ex connection cover, it is ideal for heating demanding applications such as hydraulic, gear, compressor, refrigeration machine and heat transfer oils as well as highly corrosive media. The advantage of a replaceable ceramic heating element enables easy replacement without draining the medium, while highly corrosion-resistant protective tubes are available as an option.



PRODUCT ADVANTAGES

- Manufactured in accordance with ATEX certificate & IECEx certificate
- Heating element can be replaced without draining the tank
- Certificates such as EAC (Eurasian market), CCC (Chinese market), PESO (Indian market)
- Individually configurable design possible power / voltage / materials
- Also available for operating temperatures >100°C

TECHNISCHE DATEN

flange

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

diesel / heating oil; AdBlue

Power 0.25 to 20 kW

Voltage II0 to 690 V

Version Connection thread G I I/2", G 2", G 2 I/2" or

Connection flange version DIN EN 1092-1; ASME

Materials Connection thread / connection Steel; ASME; I.4404 (AISI 3I6L); I.454I (AISI

321);

1.4571 (AISI 316 Ti)

Heating element Ceramic

Sheath material Steel; I.454I (AISI 32I); I.457I (AISI 316 Ti)

Installation length 300 to 5000 mm

Installation position horizontal

vertical on request

Controller & limiter combination

Ex-Therm AT (control range 0-I20°C)

Limiter Mounted controller & limiter combination

Ex-Therm AT (control range 0-I20°C)

Operating pressure 0.5 bar g

Flange size DIN ENI092-I NW 32 to NW 80

Pressure stage flange DIN ENI092-I PN6 to PN40

Flange size ASME 2" to 4"

Pressure rating ASME 150lbs to 300lbs Execution 93F = for liquids

93GB = for gases, Ex zone on heating

element

93GN = for gases, no Ex zone on the heating

element









