

CSN® cartridge radiator type 93W

DESCRIPTION

Our angled cartridge radiators offer a power range from I to 7 kW to meet the needs of different applications. With the ability to customise the lengths of the vertical (unheated) and horizontal (heated) legs depending on your power requirements, they adapt perfectly to your configuration. Mounted from the top of the tank, they offer efficient heat output and maximum flexibility for your heating requirements.



PRODUCT BENEFITS

- · Use with fluctuating fluid levels
- Long service life with optimised design
- Variable lengths of the legs
- · Available in resistant materials

TECHNISCHE DATEN

Medium Heating oil, diesel, alkaline solutions, mineral

oil, ADBlue, water

Power 1 to 7 kW

Voltage 120 to 690 V

Installation position Vertical from above

Horizontal and vertical immersion tube 1000 to 2900 mm

length:

Material (immersion tube and flange) Steel; I.4404 (AISI 316L); I.454I (AISI 32I);

1.4571 (AISI 316 Ti)

Protection class IP 65

Flange standard DIN EN 1092-1, DN 50 and DN 80, PN 6 and

PN 16

Immersion tube diameter 52 mm (> 525 V 60.3 mm)

Temperature monitoring with ATHf-I controller fitted

with mounted controller and limiter

combination ATHf-170

with mounted limiter ATHf-70

with mounted controller and limiter

combination ATHf-SW270

Customised versions on request





