





SAMPLE COOLERS SC32P - SC32PP

DESCRIPTION

ADCA sample coolers are specially designed to cool samples of boiler water or steam for analysis.

Sample coolers prevent steam flashing-off from hot pressurised liquid samples, which can be dangerous and will result in an incorrect water sample.

This device may be used for boiler water analysis and other sampling or cooling applications compatible with the construction materials.

MAIN FEATURES

Corrosion-resistant body and internals. Self draining sample (inlet top, outlet bottom).

STANDARD SURFACE FINISH Internal sample tube : ≤ 0,5 micron Ra

External : ≤ 0,8 micron Ra

OPTIONS: Different connection sizes and materials under request

against extra price.

USE: Steam boilers. Hot water systems.

AVAILABLE

MODELS: SC32P – permanent sampling

SC32PP - portable design

SIZES AND

CONNECTIONS: Cooling water inlet/outlet: 1/2" on body (BSP or NPT)

or DN 3/4" tri-clamp

Sample tube inlet/outlet : 8 mm O/D Alternative DN $\frac{1}{2}$ " tri-clamp compatible

PACKAGING: Assembling and packaging in a clean room certified according

to ISO 14644-1.

The product is end capped and vacuum sealed with recyclable

plastic film to avoid contamination.

INSTALLATION: Vertical installation.

OPERATION: Cooling water must be in it's maximum flow before open or

close the sample inlet valve, in order to avoid the risk of

scalding .

The sample valve must also be closed before the cooling

water valve.

PERFORMANCE: 30 to 60 kg/hr of sample water at \approx 30°C with 1m3/h -15°C

inlet cooling water (boilers up to 20 bar-220°C), for other pressures, temperatures and /or certified figures please

consult.

| LIMITING CONDITIONS | | | | | | | | | |
|---------------------|-----------------|---------------------|-------------------|-----------------------|--|--|--|--|--|
| | ВС | DDY | COIL | | | | | | |
| Model | Pressure bar | Related Temp. °C | * Pressure bar | * Related Temp. °C | | | | | |
| SC32P - SC32PP | 20 | 120 | 110 | 400 | | | | | |
| | | 120 | 90 | 450 | | | | | |

^{*} Limited to the clamp adaptor rating Minimum operating temperature : -10°C









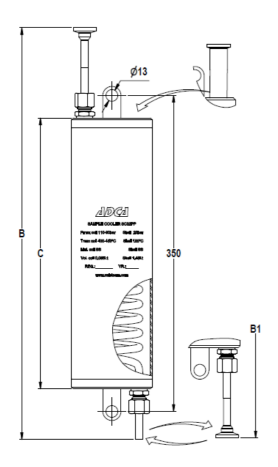
| MATERIALS | | | | | |
|----------------------|---------------------------|--|--|--|--|
| DESIGNATION | MATERIAL | | | | |
| Body | AISI 316L / 1.4404 | | | | |
| Covers | AISI 316L / 1.4404 | | | | |
| Coil | AISI 316L / 1.4404 | | | | |
| Compression fittings | AISI 316Ti / 1.4571 Cl. L | | | | |
| Discharge tube | ASI 316L / 1.4404 | | | | |

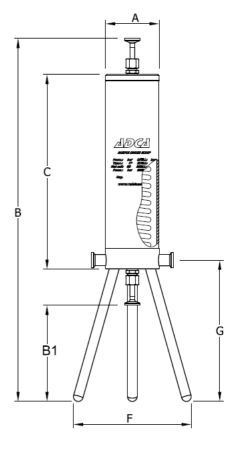
EN10204 3.1 certificate and internal coil surface finish certification available if requested with the order

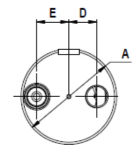
| DIMENSIONS (mm) | | | | | | | | | | |
|-----------------|----|-----|-----|-----|-----|----|-----|------|-----------|--|
| MODEL | Α | В | B1 | С | D | E | F | G | WGT Kg | |
| SC 32P | 90 | 456 | 500 | 300 | 26 | 30 | 1 | 1 | 3,3 | |
| SC 32PP | 90 | 684 | 160 | 324 | 136 | 30 | 194 | 275* | 5,9 | |

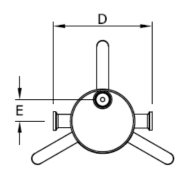
^{*} Extended legs on request

SC 32P SC 32PP









VALSTEAM ADCA

We reserve the right to change the design and material of this product without notice.