



## SAMPLE COOLERS SC 32F – SC 132F (With Funnel)

## 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 construction materials.

## MAIN FEATURES

Corrosion-resistant body and internals.

OPTIONS:	Sample inlet valve. Cooling water inlet valve.
	Temperature indicator
	Compression fittings
	Bolted top plate.
	Different connection sizes and materials under request against extra price.

USE: Steam boilers. Hot water systems. AVAILABLE

MODELS: SC32F/SS and SC132F/SS - stainless steel body and coil.

SIZES AND

CONNECTIONS: Cooling water body inlet 1/2", outlet <sup>3</sup>/<sub>4</sub>" (BSP or NPT) Sample tube inlet/outlet: 8 mm O/D

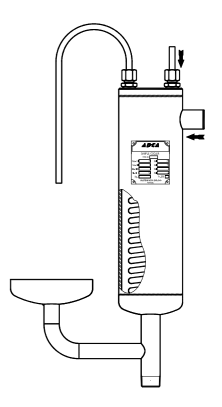
INSTALLATION: Vertical installation.

- OPERATION: Cooling water must be in its 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 l/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					
	BC	DY	COIL		
Model	Pressure bar	Related Temp. ºC	Pressure bar	Related Temp. ºC	
SC32F - SC132F	20	120	110	400	
30021 - 301321	20		90	450	

Minimum operating temperature : -10°C Design code : AD - Merkblatt

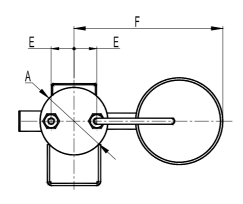












DIMENSIONS (mm)								
MODEL	A	В	С	D	Ε	F	R	WGT Kg
SC 32F	90	490	340	43	30	195	3/4"	4,5
SC 132F	90	590	340	43	30	195	3/4"	5,5

MATERIALS				
DESIGNATION	MATERIAL			
Body and Funnel	AISI 304 / 1.4301			
Covers	AISI 304 / 1.4301			
Coil	AISI 316L / 1.4404			
Compression fittings *	Fe / Zn 12 - ISO 2081 - Cl. L			
Discharge tube	ASI 316L / 1.4404			
Thermometer connector	AISI 316 / 1.4401			

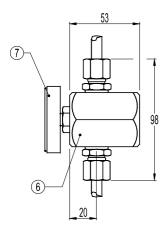
EN10204 3.1 certificate available if requested with the order.

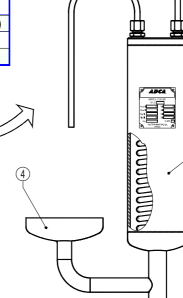
\* Stainless steel available against extra price

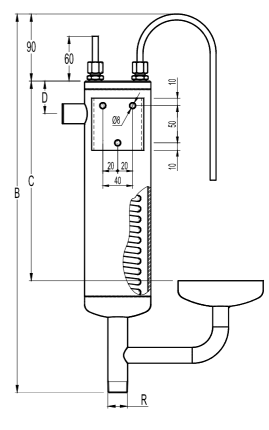
Pos.	Designation
1	Sample Cooler
2	*Sample inlet valve NV-400
3	Cooling water inlet valve ADCA GV32B
4	Funnel
5	**Comp.fittings DN1/4"x8 (2) CI. S (316Ti / 1.4571)
6	Thermometer connector
7	Bimetal thermometer

\* Check operaring conditions, see catalogue

\*\* Limited to max. 400 °C







(5)

(2)

COOLING WATER

3

0