



## SAMPLE COOLERS SC332 – SC432 – SC532

samples of boiler water of Sample coolers preven pressurised liquid sample will result in an incorrect This device may be use	nt steam flashing-off from hot les, which can be dangerous and
MAIN FEATURES Corrosion-resistant body Counter-current flow for	
OPTIONS:	Sample inlet valve. Cooling water inlet valve. Temperature indicator Bolted top plate. Different connection sizes and materials under request against extra price.
USE: AVAILABLE MODELS: SIZES AND CONNECTIONS :	Steam boilers and hot water systems. SC332/SS – SC432/SS – SC532/SS - stainless steel body and coil. SC332 and SC332H Cooling water inlet/outlet : 1/2" (BSP or NPT)



	Cooling water inlet/outlet: 1/2" (BSP or NPT) Sample tube inlet/outlet: 10 mm O/D	
	SC432 and SC532 ; SC432H and SC532H	
	Cooling water inlet/outlet : 3/4" (BSP or NPT)	
	Sample tube inlet/outlet : 10 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 kg/hr of sample water at $\approx 30^{\circ}C~$ with 15°C inlet cooling water, for certified figures please consult.	

	LIMITING CONDITIONS						
SC332 - SC432 - SC532			SC332H - SC432H - SC532H				
BC	DDY	COIL		BODY		COIL	
Pressure	Related Temp.	Pressure	Related Temp.	Pressure	Related Temp.	Pressure	Related Temp.
bar	°C	bar	°C	bar	°C	bar	°C
		130	300		120	280	300
20	120	120	400	20		268	400
20 120	120	110	450			260	450
		100	500			245	550

Minimum operating temperature : -10<sup>e</sup>C Design code : AD - Merkblatt



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



	DC
TEAM	EQUIPMENT

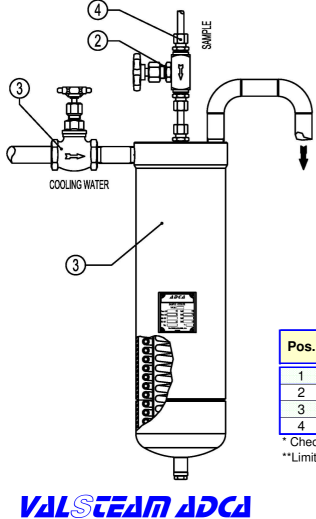
DIMENSIONS (mm)							
MODEL	A	В	С	D	E	F	WGT Kg
SC332	90	610	15	18	35	35	9
SC432	140	585	20	30	55	55	18,3
SC532	140	685	20	30	55	55	23,5

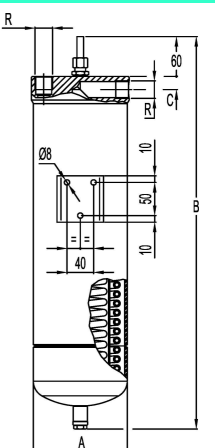
Note: same dimensions for the version "H" (higher temperatre)

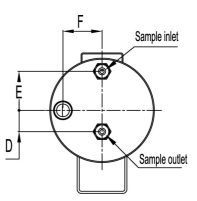
MATERIALS				
DECIONATION	MATERIAL			
DESIGNATION	SC332 - SC432 - SC532			
Body	AISI 304 / 1.4301 or AISI 316 / 1.401			
Cover	AISI 304 / 1.4301 or AISI 316 / 1.401			
Coil	AISI 316Ti / 1.4571			
Compression fittings	Fe / Zn 12 - ISO 2081 - Cl. L			
Discharge tube	AISI 316Ti / 1.4571			

EN10204 3.1 certificate available if requested with the order. Same materials for the version"H", except the coil thickness.

## **TYPICAL INSTALLATION**







Pos.	Designation		
1	Sample Cooler		
2	* Sample inlet valve NV-400		
3	Cooling water inlet valve ADCA GV32B		
4	**Compression fitting 1/4"x10 (2x) Cl. S (316Ti / 1.4571)		
* Check operating conditions, see catalogue			

\*\*Limited to max.400 °C

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