



## SAMPLE COOLERS SC32P

### DESCRIPTION

The ADCAPure SC32P sample coolers consist in a helical-coil heat exchanger used to take samples quickly and safely from steam generators, clean or pure steam systems, WFI, and other high purity mediums. Its spiral design saves significant space without compromise and a counter current flow path maximizes heat transfer and consequently cooling efficiency. The vertical sampling side ensures self drainability, as medium flows naturally by gravity to the sample outlet with no chance to remain inside.

The device is available with integrated mounting brackets for fixed installation at the point of use or alternatively in a portable version (suffix PP) to carry along to any sampling point within the system.

### MAIN FEATURES

Fully manufactured from corrosion-resistant 316L stainless steel. Compact and efficient. Self-drainable design eliminates possibility of sample retention. Integrated mounting bracket and alternative portable version.

### STANDARD SURFACE FINISH

Internal wetted parts:  $\leq 0,51 \ \mu m \ Ra - SF1$ . External :  $\leq 0,76 \ \mu m \ Ra - SF3$ . Other surface conditions see TIS.GIA – General information ADCAPure. Ultrasonic cleaning.

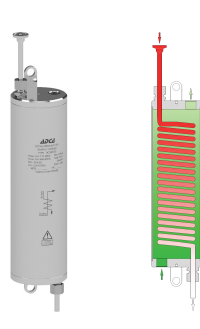
USE: Steam, WFI, and other liquids and condensable gases compatible with the construction. AVAILABLE MODELS: SC32P – fixed installation version. SC32PP – portable version. SIZES AND CONNECTIONS: Cooling water inlet/outlet: 1/2" on body (ISO 228 or NPT) or 3/4" ASME BPE clamp ferrules. Sample tube inlet/outlet: 8 mm O/D or 1/2" ASME BPE clamp ferrules. PACKAGING: Assembling and packaging in a clean room

- certified according to ISO 14644-1. The product is end capped and sealed with recyclable thermo-shrinkable plastic film, to avoid contamination.
- INSTALLATION: Vertical installation. See IMI Installation and maintenance instructions.

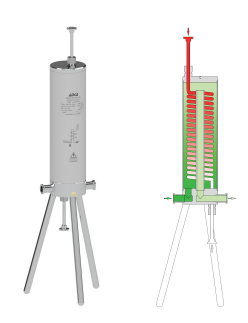
OPERATION: Cooling water must be at its maximum flow before opening or closing the sample inlet valve, in order to avoid scalding. Sample valve must also be closed before opening the cooling water valve. Sample coil should always be completely immersed in water.

PERFORMANCE: 30 to 60 kg/h of sample water at ≈ 30 °C with 1 m<sup>3</sup>/h – 15 °C inlet cooling water (boilers up to 20 bar – 220 °C). For other pressures, temperatures and/or certified values, consult the manufacturer.

CE MARKING – GROUP 2 (PED – European Directive)							
PS 20 bar	Category						
All sizes	SEP						



SC32P



SC32PP

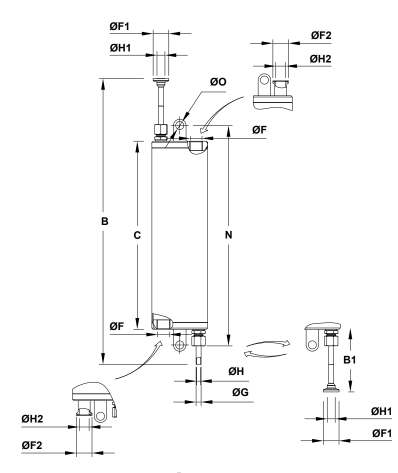


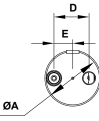
We reserve the right to change the design and material of this product without notice



MATERIALS									
DESIGNATION	MATERIAL								
Body	AISI 316L / 1.4404								
Cover	AISI 316L / 1.4404								
Coil *	AISI 316L / 1.4404; AISI 316L / 1.4435								
Compression fitting	AISI 316Ti / 1.4571								
Discharge tube	AISI 316L / 1.4404								

\* EN 10204 3.1 certificate and internal surface finish certification available if requested with the order.



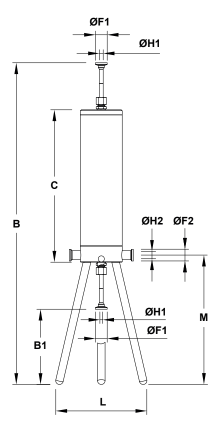


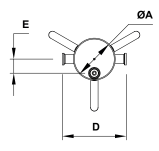
SC32P

LIMITING CONDITIONS *									
MODEL	BO	DY	COIL						
	ALLOW. PRESS.	RELATED TEMP.	ALLOW. PRESS. *	RELATED TEMP. *					
SC32P SC32PP	20 bar	120 °C	110 bar	400 °C					
	20 Dai	120 °C	90 bar	450 °C					

Minimum operating temperature: -10 °C.

\* Other limits on request. Maximum operating conditions may be limited by the equipment end connections due to normative restrictions.





SC32PP

DIMENSIONS (mm)																		
MODEL	ØA	в	B1	с	D	Е	ØF **	ØF1	ØF2	G	н	ØH1	ØH2	L	м	N	øo	WGT. (kg)
SC32P	90	456	500	300	26	30	1/2"	25	25	8	6	6	15,75	-	-	350	13	3,3
SC32PP	90	684	160	324	136	30	1/2"	25	25	_	-	6	15,75	194	275 *	-	-	5,9

\* Extended legs on request. \*\* Valid for units with threaded cooling water connections. Can be threaded ISO 228 or NPT.

# <u>VALSTEAM ДДСД</u>