



COMPACT CONDITIONING PANEL CP



DESCRIPTION

The Manvia sample conditioning compact panel is designed to condition any type of steam-water sample.

This compact pre-tubed assembly allows analyzing the sample under optimal conditions. It only requires connection of the sample, drain and cooling water supply.

FEATURES

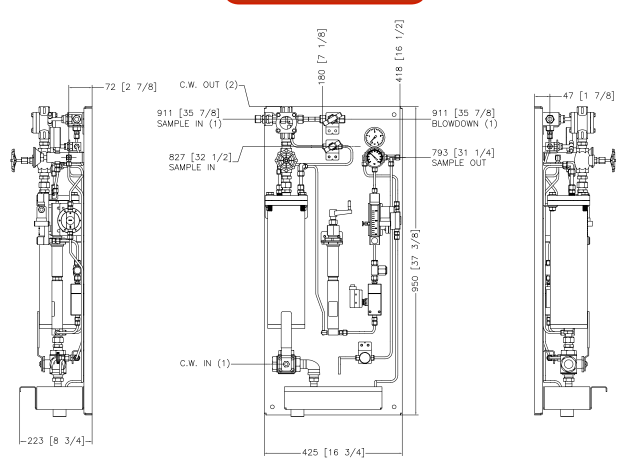
- Built according ASME PTC-19.11
- Wetted parts: 316 stainless steel
- Pressure and temperature ratings 240 barg @ 540 °C (3480,9 psi(g) @ 1004°F). (higher on request)
- Sample flow up to 100 L/h (21,9 gal/h). (higher on request).
- Constant flow and pressure assured in analyzers, through back pressure and pressure regulating valve tandem.
- Portable.
- Expandable: Customizable with incorporation of specific conductivity, cation conductivity, pH and dissolved oxygen analyzers in one panel.



CONFIGURABLE

Sample input shut-off valve 1/4" OD	Sample low flow alarm with SPDT contact
Sample Blowdown valve	Thermal shut-off valve TVS
Hot pipe protective insulation	Integrated manual sampling point
Sample cooler SC	Sample outlet to analyzers 1/4" OD
Sample cooler valves	Filter at sample outlet to analyzers
Pressure regulating valve (PCV or HPRV)	Back pressure valve
Pressure gauge	Sample drain sink
Temperature gauge	Mounting panel 304 stainless steel
Sample flow meter	Sight flow in cooling water

DIMENSIONS



- (1) In compact Panel with blowdown option
- (2) Please consult cooling water connections position with cooler selected Units: mm [Inches in brackets]

Due to continuous improvements, Manvia reserves the right to change the design and specifications without notice





ORDERING INFORMATION

COMPACT PANEL	CP - I	□ - c	□ -		- 🗆	-	-	- 1	-
Sample Shut -Off valve									
1 Needle valve 1/4" OD AISI 316 +PTI	E 232°C@343barg								
2 Needle valve 1/4" OD AISI316 + Gra	afoil 565°C (High ten	np)							
Sample Blowdown Valve									
A Not Included									
B.1 Needle valve 1/2" OD AlSi316 + P		_							
B.2 Needle valve 1/2" OD AISI316 + G	rafoil 565°C (High te	emp)							
Pressure Reducer									
3 Not Included (sample below 5 barg									
4 Up to 35 barg (PCV1 and BPR Bac	· · · · · · · · · · · · · · · · · · ·			,					
5 From 35 to 200 barg (HPRV Rod-in	-tube valve and BPR	Back F	ressu'	re)					
Sample Cooler									
C Not Included	-1- 045 1	N							
D SC-2 (Cooling area 0,22 m² / Sam		'							
E SC-3 (Cooling area 0,35 m² / Sam)	_								
F SC-4 (Cooling area 0,45 m² / Sam Cooling Water Components	DIE 213 Darges40°C	')							
6 Not Included									
7 Isolation and control valves (3-way in	innut and alohe valv	ıα in out	tnut)						
8 Relief valve	i ii ipat ai la giobe vait	/C II I OUI	tput)						
9 Sight Flow									
Thermal Shut-Off Valve (TVS)									
G Not Included									
H Included @ 49°C (w/o switch)									
J Included @ 49°C (with switch)									
Instrumentation									
K Not Included									
L Pressure gauge (0-4 barg)									
M Temperature gauge (0-120 °C)									
N Total Flow Sample Indicator									
P Total Flow Sample Indicator with Lo	w Flow Sample Swite	ch SPD	Τ						
Others Components									
R Filter to analyzers 100µ									
S Grab Sample valve									
T Sink									