





HUMIDITY SEPARATORS Clean Steam Separator S-10 (Stainless steel)

DESCRIPTION

When wet steam is used in sterilization, moisture in suspension reduces the heat transfer's efficiency and validity of the sterilization process can be compromised. S-10 series centrifugal separators remove moisture from steam pipelines. Steam passing through the separator and as a result of centrifugal forces, impact and swirling effects, separate the particles with a heavier specific gravity, such as water droplets and moisture in suspension.

The condensate collected at the bottom of the separator, must be automatically drained by a suitable steam trap.

MAIN FEATURES

316L stainless steel construction Several possibilities of installation. No moving parts. Self draining design

STANDARD SURFACE FINISH

Internal parts: 0,5 microns Ra *

External: Satin bead blast finish - 1,6 microns Ra

*Welds left as laid

Mechanical polished as option

OPTIONS: Vent connection

Split body design

USE: Steam, compressed air and other

gases (Group 2).

AVAILABLE MODELS: S10, S10HV and S10VH

SIZES: DN1/2", 3/4",1", 11/2" and 2" PIPE CONNECTIONS: Clamp ends or others on request

INSTALLATION: Always with the condensate discharge pointing

downwards.

HOW TO SELECT: Generally, in an existing plant it is advisable to fit a

separator of the same size of the pipe line. Pressure drop is normally negligible. For approximate pressure

drop calculation please consult.

LIMITING CONDITIONS					
Rating	Press. bar	Temp.			
	10	50			
PN10	8 *	175			
	7,4	200			

*PMO-Max.operating pressure for saturated steam.

Minimum operating temp.: -10°C. Design code: AD-Merkblatt

CEMARKING - GROUP 2 GASES CAT.				
RATING	SIZE	CAT.		
PN10	DN1/2" to DN2"	SEP		

CE Marking

This product has been designed for use on water, steam, air and other gases which are in Group 2 of the PED-European Pressure Equipment Directive 97/23/EC and it complies with those requirements. The product carries the CE mark when falling in category 1 and above.







APPROXIMATE DIMENSIONS (mm)										
SIZE DN	А	В	С	D	E	J	F	Н*	VOL. dm3	WGT Kg
1/2"	210	114	307	195	110	105	1"	1/2"	2,39	1,7
3/4"	210	114	307	195	110	105	1"	1/2"	2,42	1,7
1"	210	114	320	210	110	105	1"	1/2"	2,45	1,9
11/2"	240	141	380	235	145	120	1"	1/2"	4 64	3.7

145

120

Consult factory for certified dimensions. Dimensions subject to change without notice.

380

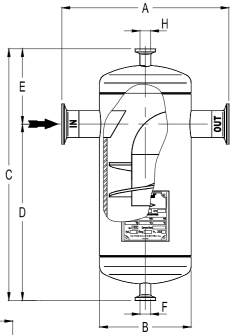
235

Note: Baffle design can be produced on request with shorter face to face dimensions.

MATERIALS				
DESIGNATION	MATERIAL			
Body	AISI 316L / 1.4404			
Heads	AISI 316 L / 1.4404			
Inlet / Outlet pipes	AISI 316L / 1.4405			
Ferrule	AISI 316 L / 1.4405			
Internals	AISI 316L / 1.4404			

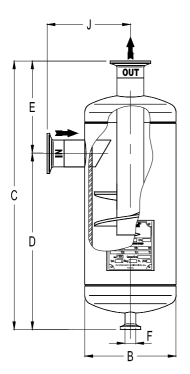
141

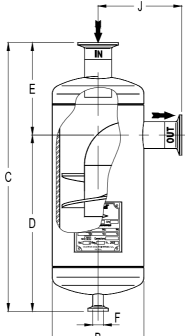
EN10204 3.1 certificate available if requested with the order.



3,9

4,81





S10-HV – Horizontal inlet/vertical outlet

S10VH - Vertical inlet/horizontal outlet

^{*} Vent connection as optional.