

ADCAPURE Water separator Type: 8849 Series: S11 Stainless steel Tri-clamp ASME-BPE

The ADCAPure series S11 centrifugal separator removes moisture from steam lines. When wet steam is used in sterilisation, moisture in suspension reduces heat transfer efficiency and the reliability of the sterilisation process will be compromised.

Steam passes through the separator and due to centrifugal forces, impact and swirl effects, particles such as water droplets and moisture with heavier specific gravity in the suspension, are separated. The condensate thus collected at the bottom of the separator should be automatically drained by a suitable condensate trap.

Characteristics

Series: S11

CE

Type: 8849

Process connection: Tri-clamp

Standard connection: ASME-BPE

PMA - maximum allowable pressure: 10 bar bij 50 °C Application

TMA - maximum allowable temperature: 200 °C at 7.4 barg

Minimum allowable operating temperature: -10 °C Max. saturated steam pressure: 8 barg at 175 °C Operating temperature: -10 / 200 °C Housing material: Stainless steel Material quality: 1.4404

Material insert: Roestvaststaal RVS 316L (1.4404) Seals: FKM/PTFE

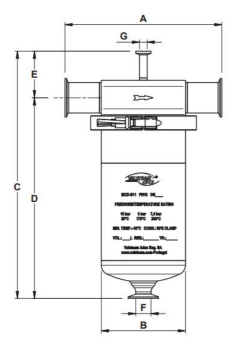
Internal roughness value: ≤ 0.51 µm Ra – SF1

External roughness value: 1.6 µm Ra Mounting direction: Horizontaal Flow direction: through arrow marking on housing Approvals: PED 2014/68/EU fluid group 2 With aeration connection: No

- Clean steam.
- Compressed air.
- Gases that do not affect the construction.

Options

Air vent connection



Size table:

Dimension	А	В	С	D	E	F	Weight
	mm	mm	mm	mm	mm	mm	kg
1.1/2"	235	141	416	338.5	77.5	50.5	7.25
1/2"	215	114	345	283.5	62.5	25	3.8
1"	215	114	345	283.5	62.5	50.5	4.2
2"	260	141	416	338.5	77.5	64	7.28
3/4"	215	114	345	283.5	62.5	25	3.9

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Auxiliary flow products | Auxiliary steam products

Size process connection	Pressure rating	PED classification	Article
1.1/2"	PN10	CE Cat. I	14543773
1/2"	PN10	PED-SEP	14543760
1"	PN10	PED-SEP	14543762
2"	PN10	CE Cat. I	14543774
3/4"	PN10	PED-SEP	14543761

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