#### Datasheet

# **CONDENSATION POT**

# KEY FEATURES

- Calculation of the condensation pot according to ASME B31.3 construction code and EN 13480 standard
- Volume of 0,5 to 5 liters, other volumes available on request <sup>(1)</sup>
- Design pressure and temperature : to be specified along with the request
- In compliance with the PED 2014/68/UE pressure equipment directive
- Materials : standard stainless steel 316L/carbon steel, other materials available on request <sup>(1)</sup>

d) see page 4 standard and additional values. Bots in stock : volume 10 liter, SS3t6L and carbon stel.
Fg 1: condensation pot with gate
Fg 2: condensation pot to be welded
Suitable for steam applications
Suitable for steam applications
Suitable for steam applications
Helps protect the differential pressure transmitter by cooling the fluid upstream of the transmitter
Improves measurement accuracy
Standard models in stock
Use as a condensation pot or separation pot



### OPERATING PRINCIPLE

- Condensation pots are used to thermally protect the cells of the differential pressure transmitter : they allow condensing the fluid in the impulse lines upstream of the transmitter.
- Installed at the same level on the upstream and downstream pressure taps, they allow precise measurement by maintaining a constant condensate height in the impulse lines above the differential pressure transmitter.

#### MOUNTING

Installation on a horizontal line

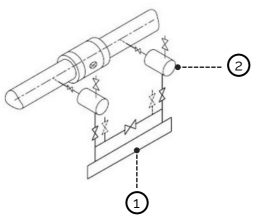


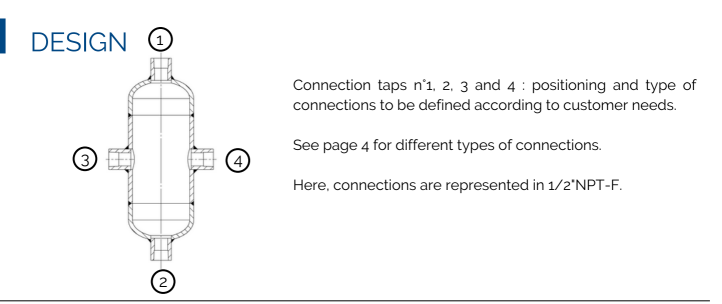
Fig 3 : Mounting of the transmitter with condensation pots on a horizontal pipe

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Differential pressure transmitter

Condensation pots

• Condensation pots should be mounted at the same level to eliminate error that could be caused by uneven fluid height in the pressure taps.



Installation on a vertical line

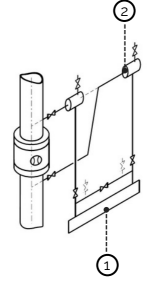
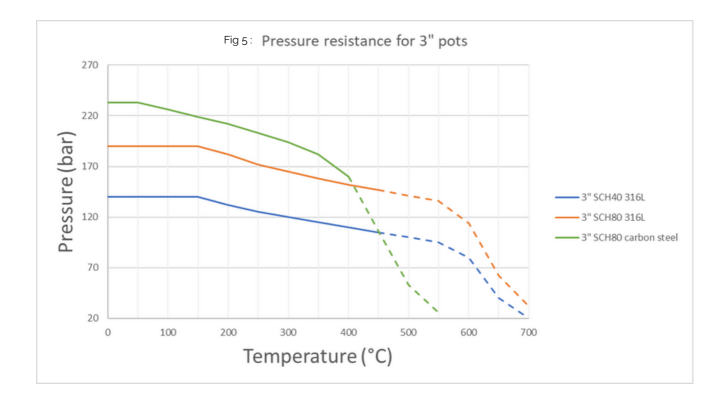


Fig 4 : Mounting of the transmitter with condensation pots on a vertical pipe

## PRESSURE RESISTANCE

This graph represents the pressure resistance for pots with a diameter of 3" in 316L stainless steel and carbon steel.



- The characteristics of this graph for 3" pots are exploitable for SS316L and carbon steel materials up to temperatures of 450°C.
- For different DNs and/or materials, the condensation pot schedule will be proposed according to the applicable design temperature and pressure.

# ACCESSORIES

For flow measurement, in addition to condensation pots, we offer a full range of accessories for assembly with the selected primary elements.

Transmitter



Differential pressure transmitter, multivariable transmitter



Manifold
 Manifold

2-way, 3-way; 5-way manifold with or without direct mounting



# FURTHER INFORMATION

All the information on the assembly of the condensation pots can be found in the "User guide - installation and maintenance" manual.

The condensation pot can also be used to protect the transmitter in case of a flow measurement of a corrosive / aggressive fluid. In this case, we call it a separation pot

# ITEM CODES

Condensation pots : APOT-DN-Schedule-Volume-Connection type (each connection)-Material

ΑΡΟΤ	DN	Schedule	Volume <sup>(1)</sup>	Connection type <sup>(2)</sup>	Material
ASME nominal diameter	1" 2" 3" 4" 6" other	40 (STD) 80 (XS) 160 XXS other	0.5 l 1.0 l 1.5 l 2.0 l 3.0 l 5.0 l	A:1:/4" NPT-F B:1/2" NPT-F C:1" NPT-F D:1/4" BSPT E:1/2" BSPT F:1/2" 600# RF G:1/2" 600# RTJ H:other	SS316 16Mo3-F11/P11 SS304 AC (carbon steel) 6Mo other

- Condensation pots with a volume of less than 1 liter are subject to PED article 4.3, which does not require a specific test.
- (2) The types of connections correspond to tappings n° 1, 2, 3 and 4 of the plan below (or in page 2). The codes A, B, C, D, E, F, G or H will be written in the item code one after the other starting with tapping n°1 up to n°4.
- Example condensation pots codes :
- > APOT-3-80-1.0-BBBB-SS316
- > APOT-2-40-1.0-BFBB-AC

Condensation pots in stock :

- APOT-3-40-1.0-BBBB-SS316
- > APOT-3-40-1.0-BBBB-AC





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