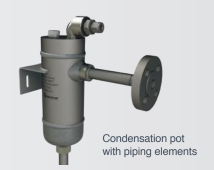
## **CONDENSATION POT**

For steam applications, protective element allowing the fluid to condense upstream of the pressure transmitter

## **GENERAL DATA**(1)

- Material:
  - o Standard: carbon steel, stainless steel
  - o Others: according to your application
- Calculated according to B31.1 construction code
- Compliance with the pressure equipement directive PED 2014/68/UE on request
- To be positioned between the pressure taps (horizontal outlet recommended) and the pressure transmitter - see assembly instructions page 79





condensate pot

## **MANIFOLD**

Instrumentation accessories for setting and commissioning the measuring device

## **GENERAL DATA**(1)

- Material:
  - o Standard: carbon steel, stainless steel
    - o Others: according to your application
- 2, 3 or 5-way
- To isolate the transmitter in case of intervention on the pipe
- To reset the zero of the transmitter or purge the pressure taps (5-way manifold)
- Transmitter interface according to EN 615188





3-way manifold



3-way direct mount manifold



5-way direct mount manifold

<sup>(1)</sup> Only standard data are exposed on this page. Other designs are available on request.