# **Condensate Catch Pot**

# CCP1





#### **TECHNICAL SPECIFICATION**

General		
Mounting	Wall	
Sample	Condensate Gas	
Material		
Body	Transparent Acrylic	
End cop.	PPCP	
Seating	Neoprene	
Connections		
Sample Inlet	1/4" NPT (F)	
Sample Outlet	1/4" NPT (F)	
Functionality		
Temperature	Ambient 50°C (Max)	
Pressure	4 kg / cm² (Max)	
Volume	Approx. 92 ml	

#### **FEATURES**

- » Ease of maintenance
- » Transparent cover for better process visibility
- » Light in weight
- » Used in Analyzer gas conditioning

#### **ADVANTAGES**

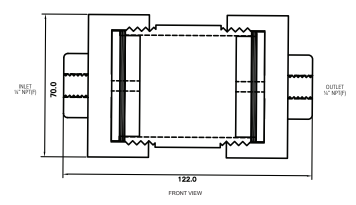
- » Cost-effective
- » User-friendly with full & easy service access
- » Leak-free O-ring seal
- » Compact design

#### **DESCRIPTION**

The Reliable & long-term operation of any Process Analyzer depends upon the efficiency of the sample conditioning system for which dust, solid particulate & moisture-free sample gas is essential. Where condensate removal from the sample is a major problem for analyses of gas, the Condensate Catch Port is the best solution.

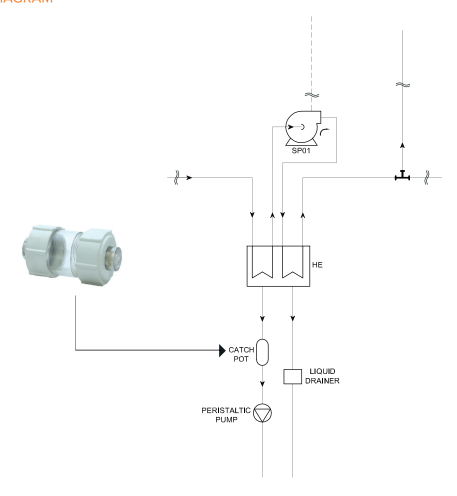
CCP1 is equipped efficiently, to catch the condensation from the kinetic or Condensate separator or filter drain or wherever it is necessary to collect the condensation. The condensation-free sample gas is a must for ensuring the security of the Analyzer. The folded construction of the CCP1 & compatibility of the designed components like end cap (top & bottom) and transparent acrylic body materials ensure ease of mounting & trouble-free maintenance. This also acts as a volume chamber.

#### **DIMENSION DETAILS**



All Dimension are in MM

### **APPLICATION DIAGRAM**



## **PRODUCT**

Description	Part No.	Qty.
Condensate Catch Pot	CCP1	1 No.