

On line conductivity Flow Assembly

Model No: CM-510F

Features:-

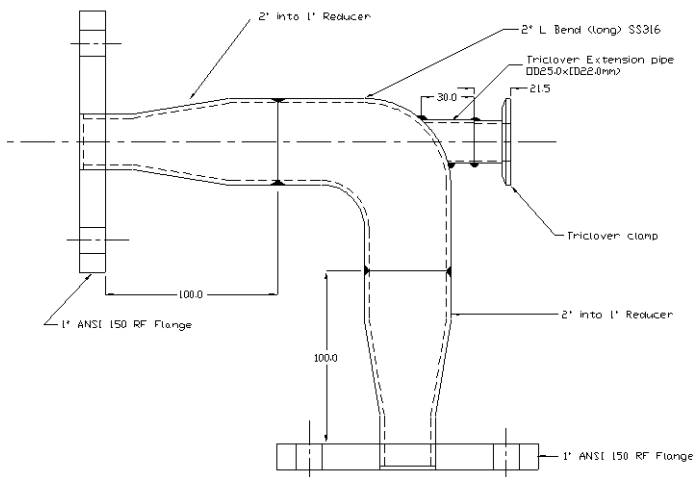
1. Suitable to inline conductivity measurement
2. SS 316L meets the highest requirement of Pharmaceutical industry
3. End fitting is Flange
4. Easy installation
5. Sensor is sanitary mounting



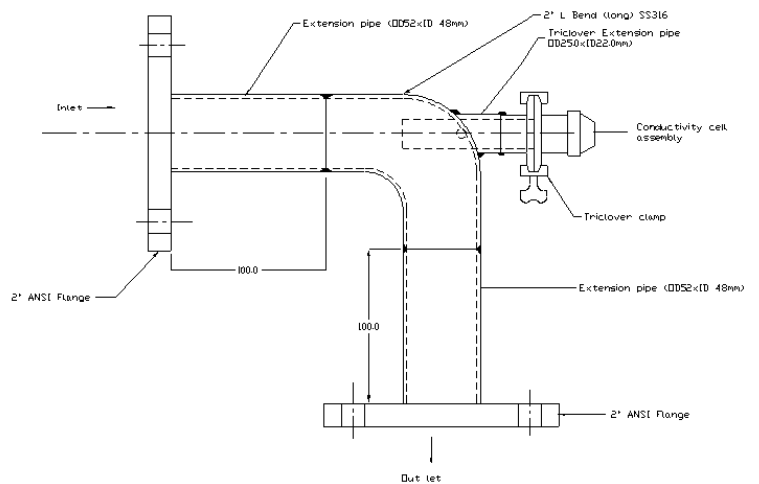
Specifications:-

Model No.	CM 510F-1-1	CM 510F-2-2	CM 510F-3-3
Description	1" conductivity Flow assembly	2" conductivity Flow assembly	3" conductivity Flow assembly
Application	Flow through		
Pipe line	1" NB SS316	2" NB SS316	3" NB SS316
Assembly length			
End Connection	1" ANSI 150 RF	2" ANSI 150 RF	3" ANSI 150 RF
Cell Connection	1" triclover Model No: ISO 25E PDM 316		

Mechanical Drawings:-



1" Conductivity Flow assembly



2" Conductivity Flow assembly

Contd.....

Ordering Information: -

Refer specifications for model numbers.

Applications :

1. On line conductivity measurement
2. Monitoring of ion exchanges.
3. Reverse Osmosis.
4. Distillation.
5. Electro- deionising.
6. WFI (Water for injection)
7. Chip cleaning

Suitable to Industrial conductivity cell CM 510C-1-X

For Further Information Contact:

POLMON INSTRUMENTS PVT.LTD

(AN ISO 9001: 2000 Certified Company)

“POLMON HOUSE” Nizampet Road, Kukatpally, Hyderabad – 500 072

Ph No: 040-23053046, 23057308, 23055970, 23057642

Customer Care: 040-23892920 Fax: 040 – 23055425

e-mail: polmon@polmon.com URL: www.polmon.com