

## Description

These Positive Displacement flow meters are best suitable for quantitative measurement of flow of liquids. In a positive-displacement meter, a cavity of fixed size is filled with flowing fluid and discharged downstream, so that the cavity size times the turns per second, yields the volumetric flow rate. Its Positive displacement design offers accurate & reliable operation. The flow meters are made in wide measuring range & have low pressure drop. The flow rate or totalized flow of liquid is displayed on the local mounted LCD display unit. Options are available with separate indicator, PC interfacing etc.

Application: Fuel, Diesel, oil etc.



## Technical Specification

MODEL	CLA1-PD
Connection	Flanged
Display	Local LCD display / others
Display Units	Flow rate / optional totalizer
Housing	Aluminium
Supply	Battery powered
Temperature	150 °C
Sizes	DN 15 ~ 80
Range	0.6 ~ 24000 LPH

## Model Selection



Contact us for other models & specifications not listed here. Due to product enhancement technical specification may vary.

# Cirrus

## CIRRUS ENGINEERING & SERVICES PVT. LTD.

A-79, 2nd Floor, Vishal Market,  
Tagore Garden Extn.,  
New Delhi - 110027

Tel # 011-25176844, 20902218  
Fax # 011-25195396  
E-mail # cirrusinfo@gmail.com  
# cirrus@vsnl.net

WWW.CIRRUSINDIA.CO.IN

