

Series 6600: P. D. Flowmeters

For Fuels / Solvents / Chemicals / Lube Oils.

Specifications



Introduction

ThesePositive Displacement Flow meters are based on the time tested Oscillating Piston design. A single moving component in the assembly ensures

extremely reliable operation for long period of operation. Use of state of the art solid state magnetic sensor, ultra-low powered electronic

Sensor provides for all the simplicity of a mechanical P.D. Flow meter and the reliability of electronic sensing and read outs

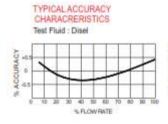
Features

- · Wide operating flow range of 3.0 to 24000 LPH
- · Guaranteed accuracy of-+/ 0.5% of reading
- · Low pressure drop allows gravity head operation.
- Operation at maximum 150 C temperature possible.
- · Self-powered electronics ensures fit and forget operation. · Choice of weather-proof and flame-proof electronic enclosures.
- · Built in high capacity reusable wire mesh filter.
- S.S and Plastics builds to suit corrosive liquids.

Size Vs Flowrange Table

Flowmeter Size NB	Operating Flow Range LPH
DN06	3-60
DN15	60-600
DN20	150-1500
DN25	240-2400
DN40	600-6000
DN50	120012000
DN80	2400-24000

Size : DN 06 / 15 / 20 / 25 / 40 / 50 / 80 **FlowRange** : 3.0 - 24000 LPH Accuracy : ± 0.5% of reading Repeatability : ± 0.1% of reading **Operating Pressure** : 10 Kg/cm Max. **Operating Temperature** : 150° C Filter Mesh Size : 150 micron SS Mesh Reusable Type : With (Integral) or, Without Display Read Out Option Self Powered Totaliser b) Rate Indicator Totaliser Rate Indicator Totaliser + 420 mA output c) Rate Indicator Totaliser + RS485 Serial Output : 4 to 20 mA Output Flange : ANSI / BS / DIN : Screw : BSP / NPT Female Threads Wetted Parts : Aluminium / **End Connections** SS 316 / PVC Material of construction : Piston : PEEK / PVC Seals : BUNA N / Viton / EPDM / Teflon





Applications



Meter + W/P Pulse Transmitter



Remote W/P Indicator Rate + Totaliser



Pulse Transmitter



Remote W/P Indicator Rate + Totaliser + 20 mA Analog Output or Rs485 Serial Output

Continuous efforts for product development may necessitate changes in these details without notice

Authorised Dealer



Instruments Y-

B-501/504, 5th floor, Raunak Arcade, Near THC Hospital, Gokhale Road, Naupada, Telefax Nos.: 91-22-25301330 / 31 / 32 Thane(W) 400602. Maharashtra INDIA Web: http://www.nkinstruments.com E-Mail: sales@nkinstruments.com Gtalk: nkinstruments2006 Skype: nitinkelkarskype

