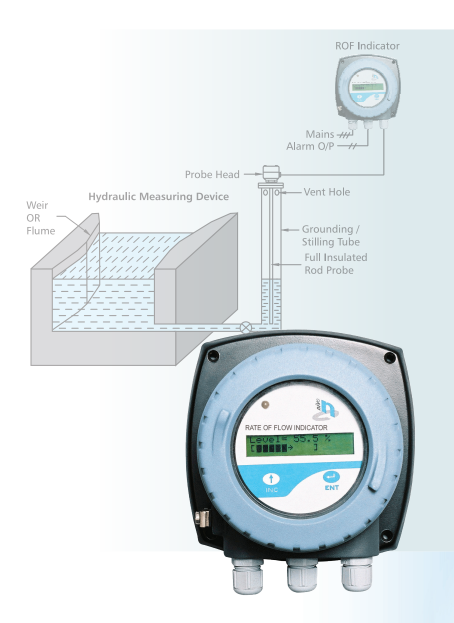


# RATE OF FLOW INDICATOR (RoF)



## **Features**

- For Measurement in Open Channels
- Easy Calibration & Alarm Setting
- Maintenance Free (No Moving Parts)
- Built-In Diagnostics
- Remote Monitoring

# **Typical Applications**

- Inlet/Outlet of Filter Beds
- Effluent Treatment Plant
- Water Treatment Plant
- Irrigation Channels

#### Description

Nivo Control's Rate of Flow Indicator (RoF) is a microprocessor-based instrument that measures the flow rate of liquids in an open channel.

The complete measuring system consists of:

**The Probe**: The Probe is the active element of the system that goes in the stilling

pipe / channel from top and is in contact with the fluid whose flow rate

is to be indicated.

RoF Indicator: The indicator receives voltage signal corresponding to the level/height of

fluid in the channel/pipe and converts it into digital data. The RoF is

calculated using the formula:

 $O = K * L^n$ 

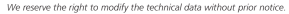
Here, **Q** is Rate of Flow in CuM / Hr

L is Level in Meters

**K** & **n** are constants; depending on the hydraulic measuring device.

The flow rate is displayed on the LED display. The constants, display selection & alarm can be entered through the keyboard.

Housing	: Cast Aluminium (IP-65)
Mounting	: Wall Mounting
Data Backup	: On EEPROM (Non-volatile memory)
Programmable at site	: Password, Password change, System constant, entry (K, n), Alarm (High, Low, Hysteresis), Calibration (Level 1 & Level 2 Display mode (Level in %, Level in mm, Flowrate in CuM/Hr)
Power Supply	: 230/110 V AC, 50 Hz
Functions	: Keyboard error, EEPROM error, ADC error, Invalid password error
Alarm Output	: A relay C/O rated 6 Amps 230 V for non-inductive load, adjustable over the whole range
Alarm Hysteresis	: 0% to 25%
Accuracy	: ±2% of Probe Length
Option	: Rate of Flow (RoF) can be supplied with Loss of Head (LoH) in a common Sheet Metal Housing





## Manufactured by

# **Nivo Controls Private Limited**

104-115, Electronic Complex, Indore 452 010, India.

