

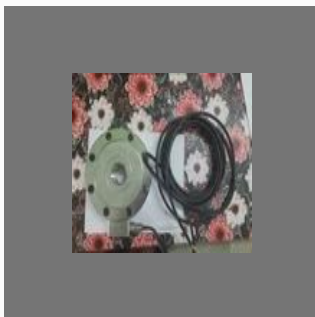


+91-8043875386

Flowinstru Asia

<https://www.indiamart.com/flowinstruasia/>

FlowInstru Asia is a Leading Instrumentation and Control Solution Provider for All Industries – Oil Gas, Pharmaceutical, Shipyards, Marine & Offshore, Petro-Chemical, Water and Food Industries.



About Us

We FlowInstru Asia are specialized in Instrumentation products - Mechanical Digital Recorders, RTD and thermocouple with high accuracy, Pressure & Temperature Switches, Digital & mechanical - Pressure, Temperature gauges, Orifice plates- RO, Multistage, Positive Displacement Flow meter, Turbine Flow meter, Insertion Paddle Wheel Flow meter, Insertion Paddle Wheel Flow meter, PeltonWheel Flow meter, Additive injection controller and many more products in process control instruments. We are the one & only supplier - Provide custom designed process measurement equipment for a wide range of industries including Petrochemical, Oil and Gas, Chemical, Contract Engineering, Pharmaceutical, Food and Brewing, Power, Steel and Water. Our Manufactures have 10 decade of experience on manufacturing of gauges.

For more information, please visit

<https://www.indiamart.com/flowinstruasia/profile.html>



OTHER PRODUCTS:



AEP Transducer Digital Pressure Gauge



AEP DFP Transducer Digital Pressure Gauge



Flowinstru Asia LDG B Series Electromagnetic Flow Meter



Flowinstru Asia LDG T Series Electromagnetic Flow Meter

OTHER PRODUCTS:



Low Cost Digital Water Flow Meter



RTD Sensor Flow Instrument



AEP TP12 Pressure Transducer



AEP TP3 Pressure Transducer

OTHER PRODUCTS:



c2s-amp load cell



TS-AMP LOAD CELL



Palmer Wahl Pressure Chart Recorder



AEP Transducer C2S Load Cell

Factsheet

Year of Establishment : 2013

Nature of Business : Wholesaler

Total Number of Employees : Upto 10 People



CONTACT US

Flowinstru Asia

Contact Person: Boopalan

9-1 57/1 Dr. Moorthy Road Jalals Bldg Kumbakonam
Kumbakonam - 612001, Tamil Nadu, India



+91-8043875386



<https://www.indiamart.com/flowinstruasia/>