



PERFECT INSTRUMENTATION CONTROL (INDIA) PVT. LTD.



PERFECT INSTRUMENTATION CONTROL (INDIA) PVT. LTD.

**Branch Office:**



Vishweshwar Industrial Premises Co-op Soc. Ltd.  
Shop No. F-18/19, Plot No 134/135, Sector No.7,  
Pradhikaran, Opp. Times of India,  
Bhosari MIDC, PUNE - 411 026

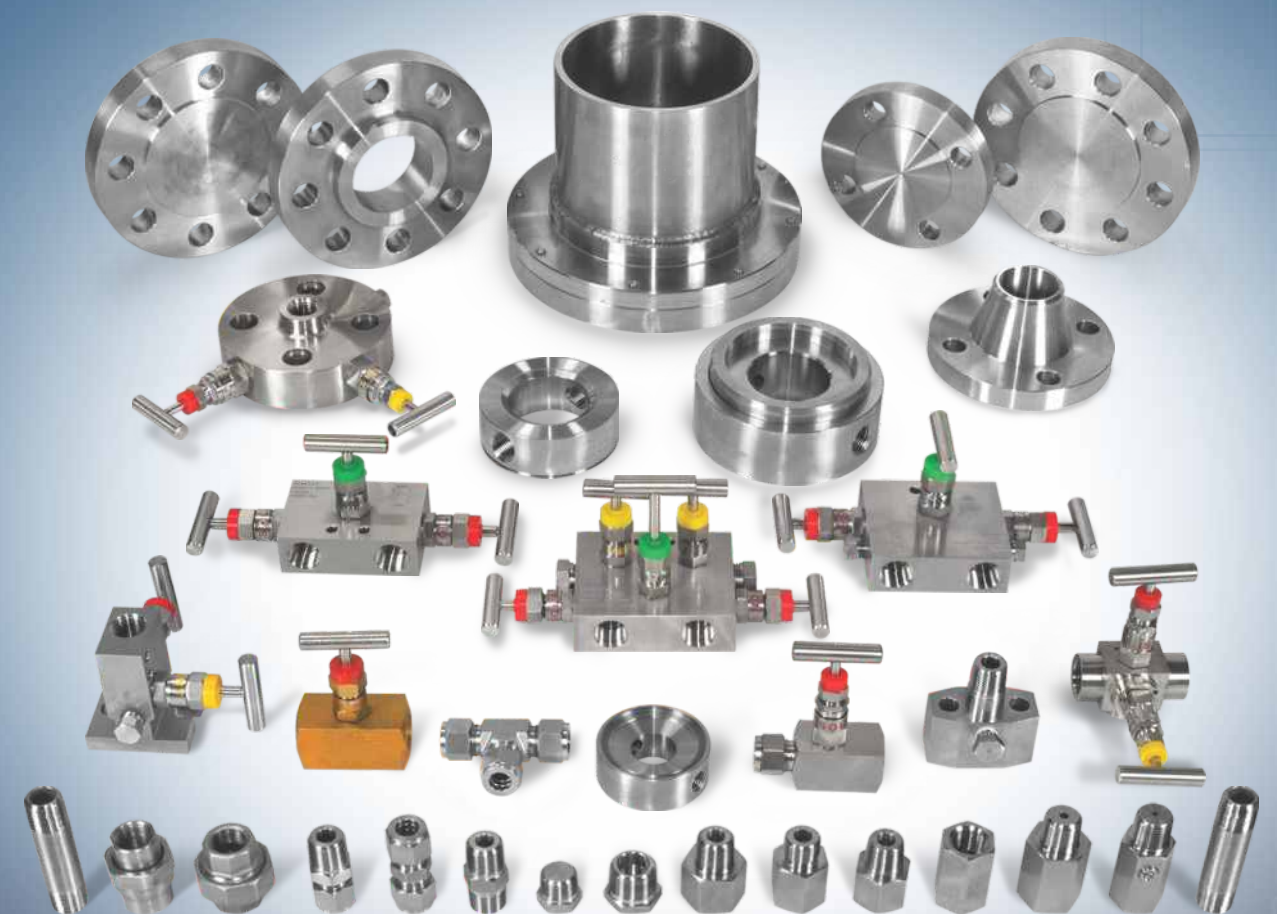
Tele-Fax: 020-3062 0857 / 30694134  
Mob.: 09922922684, 09324383121  
Email: shahanawaz.khan@perfectinstrumentation.com

**Head Office:**

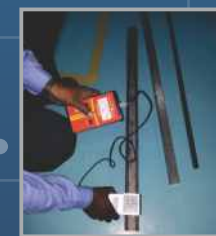
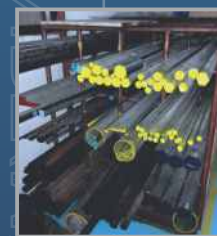


Silver Springs, Unit No. 37/38,  
B Block, Plot No. 6, Talaja MIDC,  
Opp. Dena Bank,  
Navi Mumbai - 410208

Mob.: 07507844786  
Email: perfectengg29@rediffmail.com



Where Quality Meets Innovation Naturally



## The Perfect Company

We are an ISO 9001:2008 certified company (accredited by RINA-ITALY) and have been in business since 1988. We adhere to fully documented quality management systems. The company strives continuously to improve its products and processes according to the customer's needs.

We have an experienced team and are capable of assisting you with the relevant procurement for all your project needs.

## Where Quality Meets Innovation Naturally

**PERFECT INSTRUMENTATION CONTROL** has a vast spectrum of instrument fittings, valves, spacer rings and other distinctive products. We have steadily built our core expertise from more than 35 years of experience, acquired new skills and the latest tools in technology and research. This has enabled us to achieve an everlasting growth by enhancing the magnitude, scale and quality of business.

We design, manufacture and deliver an expanding range of the highest quality instrumentation fittings, products and solutions.

We drive proactive solutions through dedicated, market-focused business units, a lean manufacturing structure and a responsive work unit.

## OUR QUALITY POLICY

"Perfect Instrumentation Control is committed towards providing products and service that exceed the customer's requirements and expectations through a continuous improvement in processes."

## Infrastructure

We have a solid infrastructure with in-house manufacturing and testing facilities such as:

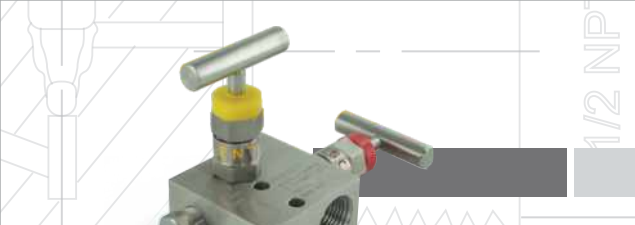
- CNC shop
- Lathe M/c shop
- Quality room
- Radiation detector
- PMI testing
- Hydraulic testing
- Marking M/c
- Ultrasonic cleaner
- Digital height master
- Calibrated gauges
- Pneumatic testing compressor

## Our Certifications

We are certified by ISO 9001-2008







## Manifold Valve

5 Way Manifold Valve  
(T) Type



3 Way Manifold Valve  
(H) Type



2 Way Manifold Valve  
(T) Type



2 Way Manifold  
Valve Pipe to Pipe



Monoflange Valve



Needle Valve with  
(m\*f)



Needle Valve with (f\*f)



Forged Globe Valve



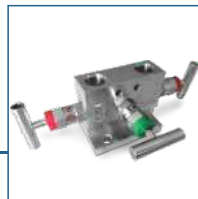
Gate Valve



5 Way Manifold  
Valve Pipe to Pipe



3 Way Manifold Valve  
(T) Type



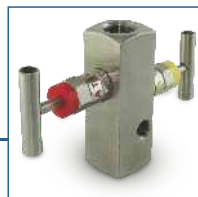
2 Way Manifold  
Valve Pipe to Pipe



2 Way Block &  
Bleed Valve



2 Way Block  
& Bleed Valve (f)\*(f)



Needle Valve  
with Drain



Bar Stock Globe Valve



Angle Valve



## Stainless Steel Tube Fittings

Nipple



Reducer



Female Hex  
Coupling



Thermowell



Oval Flange



OD Union



Adapter (M) x (F)



Ferrule



Gauge Snubber



Nuts



Female Tee & Elbow



3 Piece Union



Plug



Kidney Flange



OD Equi Tee



Adapter (M) x (F)  
with Drain



Hex Nipple





### Gauge Cock



2 Way Gauge Cock



3 Way Gauge Cock



### Control Panels

#### Description

We manufacture various types of Control Panels for instruments and PLC system, which are used in process and automation industries. These products are very durable and highly efficient. These are manufactured by making use of high-grade basic materials. Our products are quality tested to ensure enhanced functioning of the product.



### Flushing Rings (Lower Housings) and Flanges

Spacer Ring (Flushing Ring)



RTG Spacer Ring With Octagonal Ring



Spacer Ring (Flushing Ring)



Spacer Ring (Flushing Ring)



RTJ Flange



Weldneck Flange



Slip On Flange



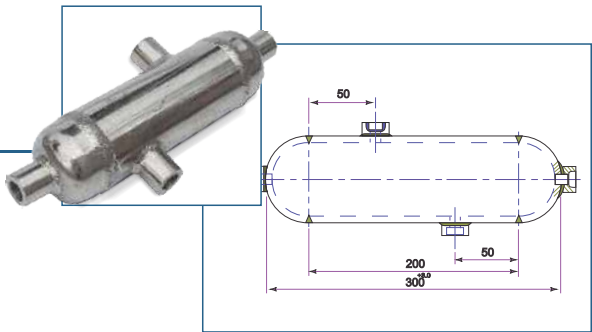
Blind Flange



### Other Products

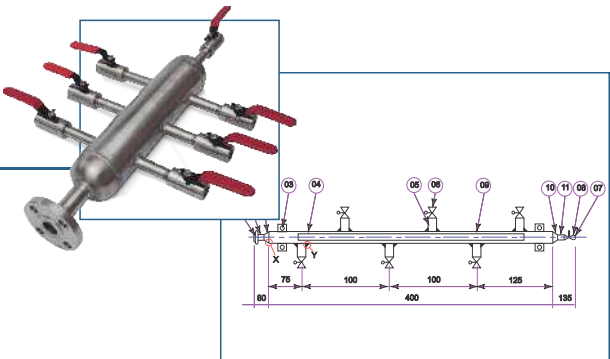
#### Condensate Pot

Used as liquid or condensate traps, seal pots, vapor chambers and knockout pots. All connectors are furnished with plastic plugs.



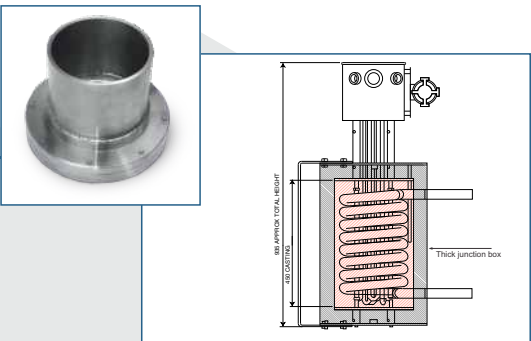
#### Air Headers

Air headers replace many unit valve assemblies normally operating from one source. They are suitable for use with a variety of outlet valves.



#### Junction Box

There are various sizes of the junction box which is used in heaters. If there is high pressure, we use the junction box to prevent leakage of air and liquid.



#### Syphons

Syphons should be used in all steam applications. Pigtail steam syphons protect the instrument from damaging effects of direct exposure to high temperature steam.

