

QuickResponse EfficientDelivery QualityProducts



Philosophy

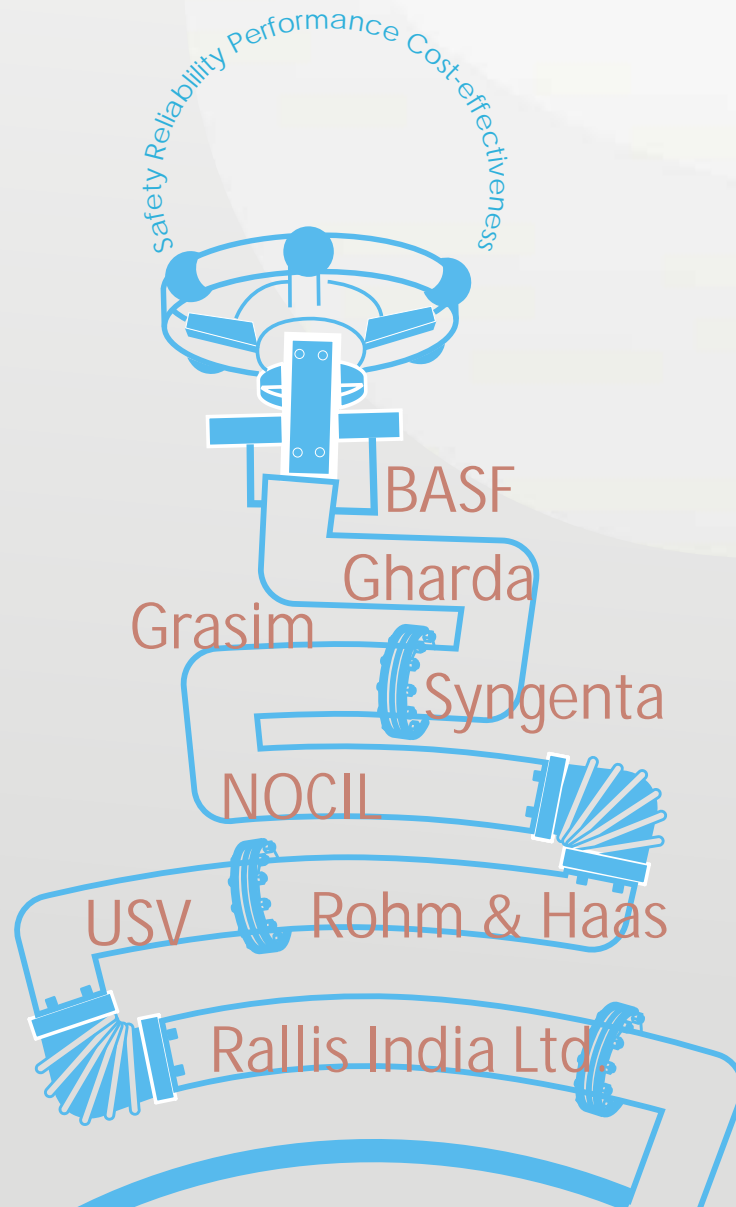
At IPC, we believe that well designed valve automation solutions should be simple, elegant, cost effective, and above all reliable.

Vision

Progressive leadership in valves & valve automation and help customers in making informed buying decisions.

Core values

Commitment to quality. Ownership driven approach. Your success is our sole focus.





About us

Integral Process Controls was founded in 2001 with an objective to solve two key pain points for the customers. First, was to reduce the valve delivery time, significantly, to meet the aggressive demand timelines of the clients. Secondly, we sensed a need to meet the huge and largely unmet need for assured supply of quality valve and valve automation solutions of the customers. We set out to serve this very gap.

Solving the customer's challenges is the very reason we came into existence. Over the last ten years, we have been just scaling up this vision – solving new, bigger challenges for our customers while trying to set new benchmarks in quality.

Today, we are all set to take a new leap of growth. Recently we have ventured into manufacturing of valves and are now hitting the market with a comprehensive range of Gate, Globe and Check valves.

Quality

Highest benchmark and an uncompromising attitude

May it be component selection or building the solution, you can always trust IPC for delivering the best quality... always!

Expertise

Exhaustive experience and an 'ownership' approach

Expertise is mapping your real operational challenges, than just matching the specs. With IPC's ownership approach, you get peace of mind...

Solutioning

Simplified, Standardized, Sustainable

Solutions are often designed with the 'ideal' situation in mind but good solutions are designed 'to stand the test of time' when things tend to go off the plan.





Capabilities

Machine Shop

- Well equipped manufacturing unit with facilities for critical machining operations
- CNC machines for advanced machining processes

Assembly Shop

- Equipped with Hydraulic and Pneumatic Testing Pumps for pressure testing of Valves up to ANSI Class 2500
- Assembly facilities like Pneumatic equipments for various application and specialized assembly and lifting tools
- Complete set-up for assembly and testing

Systems

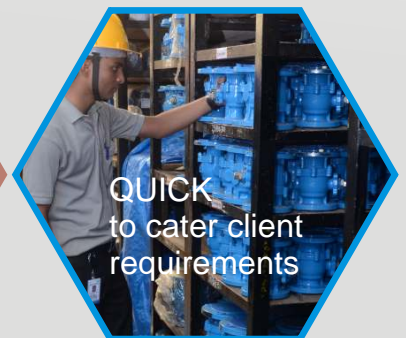
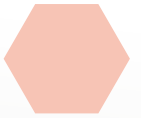
- Powered by latest ERP, allows access to all the data 24x7
- Cutting edge Engineering design software supported by adequate computing capabilities

Supply Chain

- Stock of all standard equipment, components to quickly cater to client requirements
- With every item easily located by using state-of-the-art systems, we have a tight grip on the inventory

Valve Testing and Certification

- Fire Safe Certified valves
- SIL III certified valves and accessories
- Reliability + Safety Guaranteed





Product Range

A full range of quality GGC valves from IPC that are designed and built to meet an equally diverse range of applications.

Gate Valves

IPC manufactures full range of Gate Valves for applications across industry sectors. Starting from the routine processes in the chemical industry to critical applications in the petroleum sector, IPC Gate Valves cater to your unique requirements.

Globe Valves

The range of Globe Valves from IPC includes comprehensive product line manufactured as flanged and butt weld ends. Pressure classes include 150 through 2500 and higher sizes can be manufactured as per custom requirement.

Lift Check Valves

The lift check valves from IPC are ideal to prevent back flow in the line. Operating automatically, in response to increase or decrease in line pressure, the flow pattern through a lift check valve remains similar to that of a globe valve.

Swing Check Valves

The comprehensive range of Swing check valves from IPC can be installed in horizontal or vertical lines, in relation to the flow of the media. The swing check valve, like all check valves, is used to prevent back flow in the line. The resultant pressure drop is minimal when the flow is in a straight line.



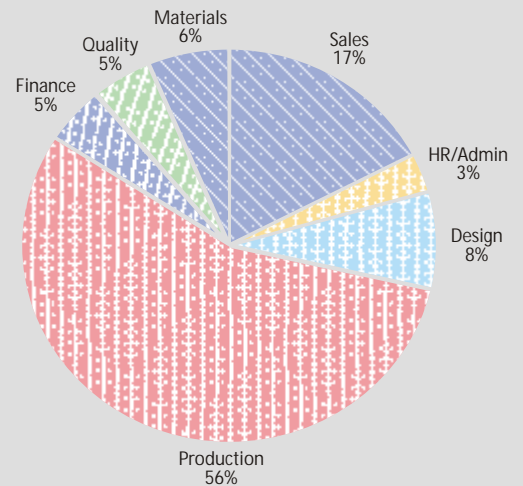


Corporate Dashboard

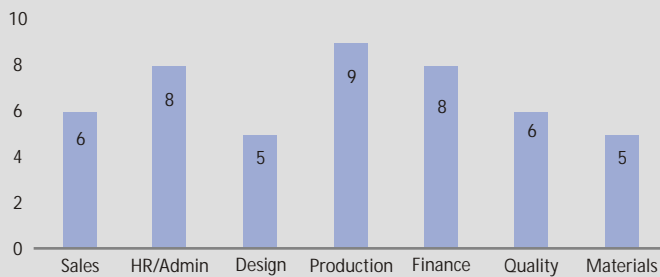
Organisation

IPC today stands tall with a healthy balance and right staff allocation. The youthful energy of our young staff and the experience of the core team which has been with us for more than a decade are leading the company to a trailblazing growth.

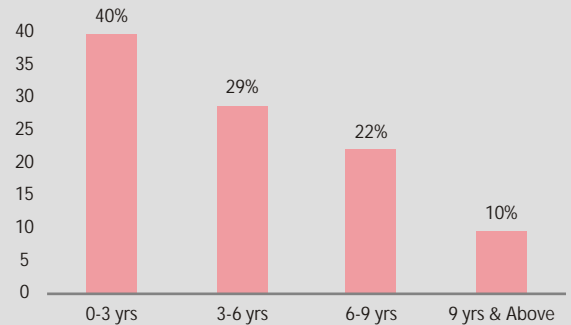
Employee Strength



Average Years of Experience



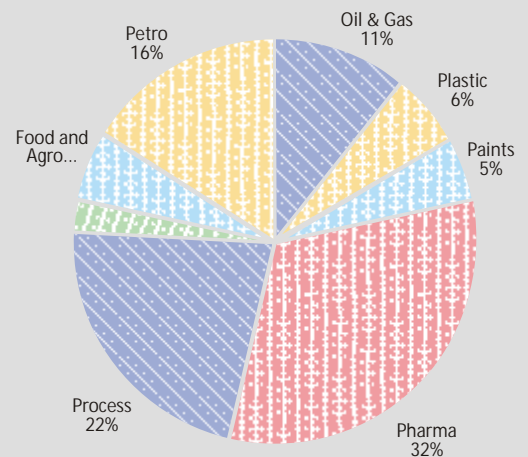
Talent Retention



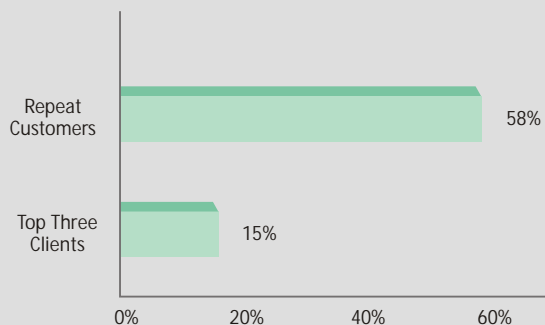
Clients

We have more than 200 clients and 40% of our revenue comes from repeat relationships, thus demonstrating the bond of mutual trust and commitment we share with our clients.

Sector Wise



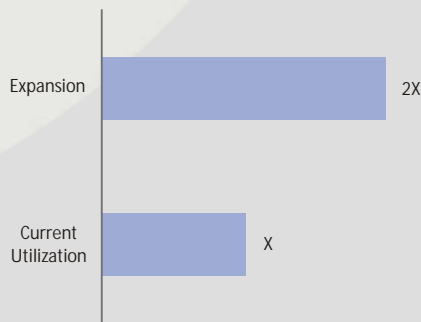
Revenue



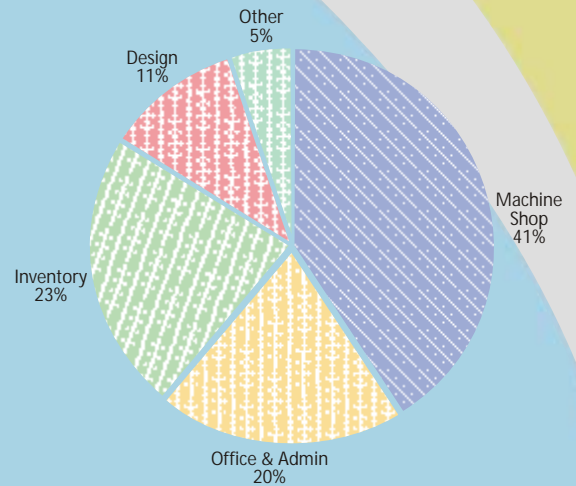
Infrastructure

In-house availability of all required manufacturing capabilities and strategically placed production sections give IPC a unique infrastructural edge. The company is all geared up for a new leap ahead with more expansions.

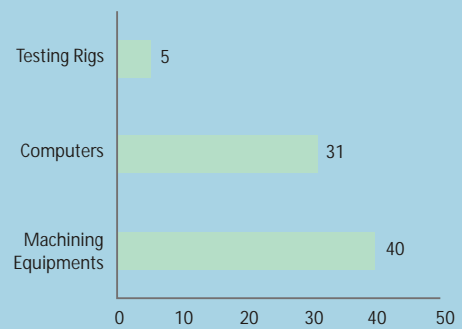
Expansions



Allocation - Department Wise



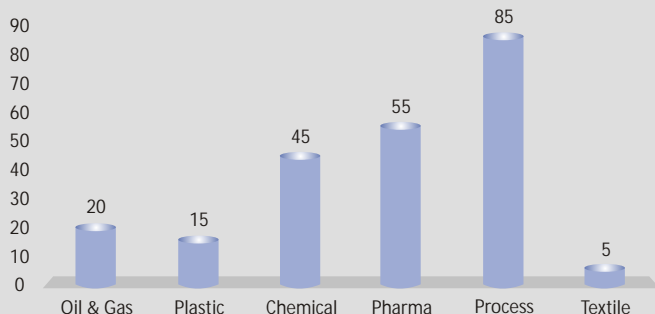
Machineries and Equipments



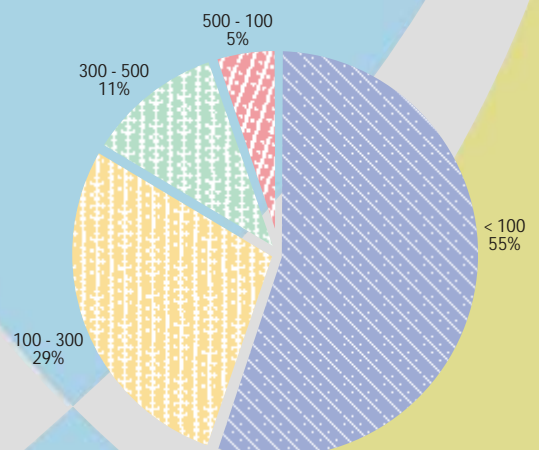
Projects

The scale of projects handled right from numbers to industry diversification proves our track record in terms of delivery and project handling capabilities.

Project Exp - Industry wise



Projects as per Number of Valves supplies





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