About us

Ravands Controls manufactures Thermoplastic Ball valves, Gate valves, Non Return valves, Foot valves and Butterfly valves. Technical know how on Design, Manufacture of corrosive resistant Thermoplastic Valves is provided by the World famous consultant Mr. Johann Holzschuh of Germany. Smart design concepts were adopted in design of plastic valves to meet aggressive conditions and applications. Best machinery, materials and processes were selected to meet stringent industry standards of quality manufacturing.

THE COMPANY

Ravands Controls Inc. manufactures Thermoplastic, Ball valves, Non Return valves, Foot valves and Butterfly valves. The company is located at Chandragiri, Tirupati - the holy abode of the almighty Lord Venkateswara. The place is bestowed with a serene atmosphere with vast tracts of greenery dotting the region.

THE FORCE THAT LEADS

The company believes that human resources are the core strength of an organization. It has been Ravands endeavor to source the best talent and train and groom them to perform to their peak in an atmosphere conducive to continuous improvement of each individual. The company has a large workforce comprising skilled technicians and experienced professionals spread across the design, Production, marketing and Administration departments. Every employee at Ravands focuses on continual improvement in every facet of operations and consistently delivering products with top-quality.

WORLD-CLASS FACILITIES

The Company's manufacturing facility is spread over a spacious area with state-of-the art plastic processing equipment like CNC Plastic injection molding machinery, machining centers, and testing equipments. A well managed quality assurance department ensures the testing of raw materials to finished products. Process capabilities of various processes are monitored periodically to ensure the conformity of quality standards. 100% testing program is performed on every Valve for rated pressures. Ravands Control is Certified for ISO 9001-2000 by TUV Rheinland for design, manfacture and supply of Thermoplastic Valves.