Solenoid Valves, Valve Automation Systems, Pneumatics, Angle Seat Valve, Positioners

Manufacturer of solenoid valves, valve automation systems, pneumatics, angle seat valve, positioners, control and automation systems, limit switches, gas over oil valves, spool valves, and pulse jet valves Rotex India, Vadodara, India.

June 8, 2010 - PRLog -- Manufacturers of Solenoid Valves, Valve Automation Systems and Pneumatic Elements for Industrial Applications

Rotex India is a leading company manufacturing solenoid valves in India. Our vast range of products include angle seated valves, valve automation systems, pneumatic cylinders, diaphragm solenoid valves, piston operated solenoid valves, direct acting solenoid valves, pilot operated poppet valves, gas over oil valves, limit switches, positioners, pneumatic actuators, spool valves, pulse jet valves etc.

Solenoid Valves

A solenoid valve is an electromechanical valve for use with liquid or gas. Solenoid valves are the most frequently used control elements in fluids. Solenoid valves are found in many application areas because they offer fast and safe switching, high reliability, long service life, good medium compatibility of the materials used, low control power and compact design. A wide range of solenoid valves provided by us include 2 port solenoid valves, 3 port solenoid valves, 5 port solenoid valves, customized solenoid valves, sub base mounted solenoid valves, engineered valve, namur solenoid valves, pulse valve etc.

Valve Automation Systems

With a sales volume of 2 million $ today, we are a leading manufacturers of valve automation systems which include pneumatic actuator, pneumatic ball valve, pneumatic butterfly valve, pneumatic plug valve, heavy duty pneumatic actuator and stainless steel ball valve with rotary actuator.

Pneumatics

Pneumatics is that branch of technology, which deals with the study and application of use of pressurized gas to affect mechanical motion. Various pneumatics like pneumatic cylinder, solenoid operated pneumatic valve, mechanically operated pneumatic valve, air lock relay, pneumatic accessories, FRL and cartridge solenoid valve are manufactured at our world class manufacturing facilities.

Angle Seat Valves

Rotex India has applied years of experience and used state-of-the-art materials in order to maximise performance and minimise maintenance of the new extreme environment Angle seat valves which include double acting angle seat valves, single acting angle seat valves.

Control & Automatic Systems

You can buy control & automation systems like Regulating Cylinder with Elector Pneumatic cylinder, Regulating Cylinder with Manual Override, Limit Switch and Air lock relay options, Regulating Cylinder with Pneumatic Positioner.

Limit Switches
Rotex has achieved ISO 9001:2000 by TUV and approvals like ATEX, PED, INMETRO, UL, CCOE, CMRI and Bureau of business standards for its explosion proof application for limit switches including weather proof limit switch box, explosion proof limit switch box, intrinsically safe limit switch box and position transmitter. Also Rotex conforms to some of the highest design standards in India and the world, including: En, ISO, ANSI, ASTM, BIS, PIN, NSCE AND IEEE.

Positioners

Rotex India also offers positioners like pneumatic positioned, electro pneumatic positioned used for controlling movement of final control element such as Linear Cylinder, Diaphragm Control valve or Rotary actuator device which accept directly variable electronic signal & E/P positioner is a precision with the help of auxiliary high pressure supply accurately controls movement of final control element corresponding to set point.

Following the concept of customer focused product development, Rotex India has dedicated significant staff and financial resources for the purpose of research and development. This research has been undertaken to develop basic technologies with future potential into products that we can produce and are adapted to a rapidly changing global market. For More Information Please Visit http://www.rotexindia.com.

###

Manufacturer of solenoid valves, valve automation systems, pneumatics, angle seat valve, positioners, control and automation systems, limit switches, pneumatic elements for industrial applications, pneumatic cylinders, diaphragm solenoid valves, piston operated solenoid valves, direct acting solenoid valves, pilot operated poppet valves, gas over oil valves, spool valves, and pulse jet valves Rotex India, Vadodara, India.

--- End ---

Source Nirav Rajeshbhai Shah
City/Town Vadodara
State/Province Gujarat
Zip 390010
Country India
Industry Industrial
Tags Solenoid Valves, Valve Automation Systems, Pneumatics, Angle Seat Valve, Positioners, Control And Automation Systems
Link https://prlog.org/10723556

Scan this QR Code with your SmartPhone to-
* Read this news online
* Contact author
* Bookmark or share online