Control Valve Market by Motion, by Component, by Application, & by Geography - Global Forecast to 2020

Description:
Control Valve Market by Motion (Rotary, Linear), by Component (Valve Body, Actuator, and Others), by Application (Oil & Gas, Chemicals, Energy & Power, Water Management, Pharmaceuticals, Food & Beverages, and Others), & by Geography - Global Forecast to 2020

The control valve market is expected to grow at a rapid pace in most of the regions of the world due to growing investments in process industry and increasing need for automation across all the process industries and growing population. A growing population coupled with a high-energy demand is creating awareness about benefits of using control valve and is a major factor driving the market growth. Further, initiatives from various governments have led the investment inflow in the process industry, thereby boosting the control valve market.

An increase in energy consumption is creating the need to focus on improving operational efficiency across the entire process industry. The report–control valve market-reviews the latest market trends with a perceptive to disclose future growth prospects. An in-depth analysis on a geographic basis provides strategic business intelligence for investments in the control valve market. The study reveals profitable investment strategies for control valve manufacturers, electronics companies, business executives, product marketing managers, new business investors, and many more in preferred locations. In addition to that, the report contains market segmentation by motion, component, and application.

In this report, the control valve is segmented, based on rotary and linear motion, the components used in control valves are categorized into valve body, actuators, positioners, I/P convertor, and application segments include oil & gas, chemicals, energy & power, water management, food & beverages, mining & metals, pulp & paper, pharmaceuticals, and others. Each application, component, and valve type is analyzed both in terms of qualitative and quantitative aspect, and it includes all sub-segments with detailed analysis. The competitive landscape section of the report primarily focuses on key industry players in the control valve market, their latest developments, and respective market share. Furthermore, the report entails emerging market trends, advancements in the technological space, market demand of the segments, key growth areas, market size, region-wise demand factors, and key competitors’ analysis.

The geographic segmentation of the report covers four major regions of the world, namely, Americas, Europe, Asia-Pacific, and Rest of the World (RoW). The report also profiles major players in the control valve market. Some of the major players in this market are Flowserve Corporation (U.S.), GE Oil & Gas (U.S.), Pentair Ltd. (U.K.), Emerson Process Management (U.S.), Samson AG (Germany), Velan, Inc. (Canada), IMI Plc (U.K.), and Crane Co (U.S.).

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