Control Valves Market By Valve Body (Linear Motion Valve, Rotary Valve) By Valve End Connection (Screwed Pipe Threads) By Leakage (Seat Leakage, Valve Leakage) By End User Application - Forecast (2015-2020)

Description:
"Control Valves Market By Valve Body (Linear Motion Valve, Rotary Valve) By Valve End Connection (Screwed Pipe Threads) By Leakage (Seat Leakage, Valve Leakage) By End User Application (Oil & Gas, Pharmaceuticals, Fertilizer, Others) - Forecast (2015-2020)"

Control Valves are the most vital components in modern manufacturing facilities around the globe. The main function of the control valves is to manipulate flowing fluid such as gas, steam, water, chemical compounds to keep process variables (pressure, flow, level, temperature) at a desired point. Control Valves are widely using in process industries like oil & gas, petrochemical, food & beverages and so on, to reach the increasing automation needs. Due to this, control valves plays crucial role in increasing efficiency, safety and profitability of process industries. Increasing industrial focus towards automation and expanding process industries are the main drivers which are catalyzing the growth of Control Valves market.

This report gives very clean insights about the value chain, pricing and market force analysis of control valves market. This market is studied under various end user industries including oil & gas, food processing, fertilizers, pharmaceuticals and many more. The report also includes study of control valves based on body type, valve end connection and leakage. Under body type this market has been segmented into linear motion and rotary, subsequently the classification follows valve end connection, such as screwed pipe threads, bolted gasketed flanges and welding end connections. The market is also analyzed regarding different regions such as Americas, Europe, APAC and RoW.

The key companies which are covered in this report are:

Flowserve Corporation
OCV Control Valves
Samson Controls, INC.
Apollo Valves
Conbraco Industries, Inc. and many others.

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