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Flutec flow control valve pdf

Material handling equipment, earth handling machines, energy production plants, steel production plants, mining industry, forklifts, trucks/trailers, chemical processing machines, etc. +91 98210 43687 / 97694 43687 flutec1@hotmail.com Flutec High Pressure Ball Valve, Collector mounting ball valves, 3-way ball valve, 4-way ball valves, flow control valve, flow control valve, check valve, stickless valve, needle valve, shut-off valve and check valve, etc. Flutec high pressure valves are specially designed for applications in large industries such as hydraulics, power plants, smelters, mining industry and much more. All these valves are used for media flow, such as water, hot water, steam, oil or any other liquid. Flutec valves specialize in high pressure applications for ball valves with two-way, three-way, four-way structures in which they can be used to reverse flow also known as manifold valves. In hydraulics, hydraulic flow control valve is the most common requirement where Flutec has a high quality product of different design, such as flow control valve with or without return valve or manifold flow control valves. The manifold mounting valves are designed according to ISO standards. Almost all customers (OEMs and users) using high-pressure valves are satisfied with flutec flow control valves. The design of these control valves has been approved by the German company M.N.C. Check valves, needle valves (NRV), shut-off valve, check valve also have huge applications of high pressure. The size range of these valves starts at 1/8 and up to 3 and we are still trying to satisfy our customers who require a larger size. The construction material (M.O.C.) for high pressure valves is C.S., S.S., Brass, etc. The Flutec team tries to keep ready for frequent valves to serve faster. Any other metal and valve design or adjustment required for a typical application can be satisfied by us. Designed and maintained by Us at Flutec Valves manufacture & Export high pressure hydraulic valves like High pressure Ball valve, Ball valves for manifold block assembly, 3-way ball valve, 4-way ball valves, flow control valve, manifold block control valve with manoeuvring valve, manifold non-return valve, needle valve, collector block needle valve, collector block shut-off valve, check return valve and collector block control valve. Flutec high-pressure valves are specially designed for use in major industries such as hydraulic automation, power plants, smelters, mining, cement plants, Petro chemical, earth handling equipment, shipbuilding, furnace industry and much more. All these valves are used for flow media, such as Oil, water, hot water, steam or any other liquid. Flutec valves specialize in high-pressure hydraulic applications up to 1000 bar. © 1996-2015, Amazon.com, Inc. or its affiliates Image is not available forColour: More items related to this productSuch current {CURRENT_SLIDE} {TOTAL_SLIDES}- Best selling in other valves & Manifolds4.5 out of 5 stars based on 6 product rating(6)4.6 out of 5 stars based on 10 product ratings(1) 0)4.5 out of 5 stars based on 4 product ratings(4)4.8 out of 5 stars based on 8 product ratings(8)5.0 out of 5 stars based on 4 product ratings(4)No ratings or reviews yetNo ratings or reviews yetObserving slide {CURRENT_SLIDE} & 1 & ; & ; {TOTAL_SLIDES}- Save to Other Valves & ManifoldsCurrent slide {CURRENT_SLIDE} of {TOTAL_SLIDES}- You can also likeJjuchy does not belong to this page. Thanks, we'll take a look at that. The flow valve program covers virtually all functions that affect the flow rate in hydraulics. Flow valves affect the flow rate in the system by mechanically or hydraulically modifying throttle sections. HYDAC offers both manual and hydraulically controlled valves in this area. Brand Rexroth Type Flow Control Valve Size 1/4 TO 2 Material Stainless steel flow range 15LPM Thread size 1/4 TO 2 High pressure flow control valves, also known as high pressure speed control valve, are designed according to German technology to allow simple and accurate control of hydraulic fluid, with increasing number of turning control knobs, starting from the closed position, the flow increases evenly. The last twist of the flow control valve (speed) knob completely opens the flow transition. The flow in the opposite direction is slow. Interested in this product? Get the latest price from the seller Contact the seller About the year of the company 1985 Legal status of the companyIndividual - Nature of the owner of the BusinessManufacturer Number of employees11 to 25 Persons Annual Turnover. 2 - 5 Crore IndiaMART Member SinceAug 2015 GST24ADVPV7437L1ZJ Import Export Code (IEC)08120**** Founded in 1985, my Payal Engineering has successfully emerged as a major manufacturer and exporter of high quality ball valves & check valves. The product range includes ball valve, check valves, compression pipe connector, precision pipe fixing, pressure gauge accessories, etc. They are manufactured using quality components. Adding to this, our range required features such as low maintenance costs, easy installation, high performance and durability. We are supported by a very modern infrastructure. In addition, our products meet the quality standards. qualified and diligent staff always serve our customers in terms of quality provided by a wide range of power transformers and control panel. We ensure timely delivery and quality quality and control panel of our patrons. In addition, our quality inspectors inspect the entire process and rigorously monitor each stage of production to see if the power transformers and control panel confirm the industry standard. Under the leadership of our mentor, Mr. Hitesh Patel, our organization is moving forward in this state-of-the-art competition. He has a deep knowledge that has helped us design flawless products for our customers. Video company video

