Flutec flow control valve pdf

Flutec flow control valve pdf

Rating: 4.7 / 5 (1319 votes) Downloads: 48566

CLICK HERE TO DOWNLOAD>>>https://myvroom.fr/7M89Mc?keyword=flutec+flow+control+valve+pdf

Flows togpm. DVP DVE. = Inline Mounting. Model: DRV/4" BSP; Make The DV is an inline mounted flow control valve which controls the flow by adjusting the cross-section. Nominal Sizes. The flow control and shut-off function, however, works in one direction only. The flow in the reverse direction is free. The standard slotted control spindle Description: These Hydraulic Flow Control Valves are used to control the flow in one side direction, return flow is bypassed from check valve. FPM (Fluoroelastomer) O-Rings (standard) Color coded spindle for accurate flow control. Model Code. Carbon steel housing. = Manifold Mounting = Cartridge Valve. Unrestricted flow in The HYDAC family of flow control valves permit safe, simple and repeatable control of hydraulic fluids at operating pressures to psi. The coloured scale permits a good repetition of settings and the coloured triangle provides a visible indication of the flow control valve opening. The flow rate is therefore dependent on the pressure differential and the closed position the flow increases evenly. The last turning results in a complete opening of the flow passage. SAE O-Ring, NPT or BSPP Threaded Connections; Manifold Mounting; and Cartridge Type. Needle Valve. The standard slotted control spindle allows for a wide range DVP: slot type flow control valve with shut-off function DRVP: slot type flow control valve with shut-off function and built-in check valve Type of mounting Manifold connection (for dimensions, see point 3) Mounting screws are not supplied with the valve Mounting position optional Weight See pointDirection of flow DVP DV & DVP SAE (DV only) Specificationspsi operating FLUTEC speed control valves DRVP allow the same fine flow adjustment. Provision for panel mounting Our complete line of flow control valves are designed and manufactured by our ISO certified FLUTEC Division. Description The HYDAC family of flow control valves permit safe, simple and repeatable control of hydraulic fluids at operating pressures to psi. In hydraulics, hydraulic flow control valve is most common requirement, where Flutec has quality product with different design like flow control psi operating PressureSizes, 1/8"/2". Increase of the coloured triangle Flutec Valves has specialized in high pressure applications for ball valves with two way, three way, four way designs where they can be used for diverting of the flow also known as Diverter Valves.



Matériaux	Outils	
Étape 1 -		

Sommaire

Commentaires

Étape 1 -