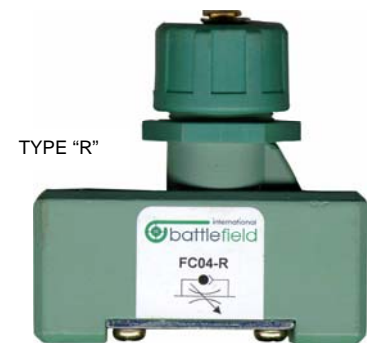


BATTLEFIELD INTERNATIONAL PNEUMATIC VALVES

Series FC valves are generally used to control the speed of an air-cylinder. They are placed at the cylinder ports to enable full control of the exhausting air. With two FC valves it is possible to control the extend and retract speeds separately. Our FC valves are made from machined and anodized aluminum. Temperature range is -20C....+80C. Pressure range is 1....10 bar .

Part Number	Description	Thread Style
FC02	1/8" Flow Control	BSP or NPT
FC04	1/4" Flow Control	BSP or NPT
FC04R	1/4" Flow Control NPT	NPT only
FC06	3/8" Flow Control	BSP or NPT
FC06R	3/8" Flow Control NPT	NPT only
FC08	1/2" Flow Control	BSP or NPT
FC08R	1/2" Flow Control NPT	NPT only

CONTROL VALVES FLOW CONTROL



CONTROL VALVES QUICK EXHAUST

Series QE valves are used to speed up air-cylinder travel. They are placed at the cylinder ports to enable the cylinder exhaust to escape quickly. This valve uses a shuttling disc instead of the more commonly used diaphragm to ensure long life. Our QE valves are made from machined and anodized aluminum. Temperature range is -20C....+80C. Pressure range is 1....10 bar .

Part Number	Description	Flow
QE02	1/8" Quick Exhaust	1.1 Cv
QE04	1/4" Quick Exhaust	3Cv
QE08	1/2" Quick Exhaust	6Cv
QE16	1" Quick Exhaust	8Cv

