Banjo Flow Controls



Banjo Flow Controls





Working Pressure: 0.5 to 10 bar

Maximum Torque Values: M5 1.5 Nm G1/8 4.0 Nm G1/4 10.0 Nm

Filtration Required: 50 micron

Materials: Acetal Copolymer, Brass, Stainless Steel, Nitrile

ISO 1219-1:1991

Banjo flow controls are designed for installation directly into the cylinder ports to give precise control. They regulate the speed of pneumatic cylinders and other actuators.





1400	OD		£ 1-9	£
BFC3604M5E	4	M5	19.75	18.70
BFC360411E	4	1/8"	21.35	20.25
BFC360611E	6	1/8"	20.00	19.15
BFC360612E	6	1/4"	21.35	20.25
BFC360812E	8	1/4"	21.35	20.25
BFC361013E	10	3/8"	26.80	25.40
BFC361214E	12	1/2″	33.40	31.80



With Manual Adjustment, Metric & BSPP

1400	OD mm		£ 1-9	£ 10+
CFM3604M5E	4	M5	24.05	22.85
CFM360411E	4	1/8"	18.60	17.70
CFM360611E	6	1/8"	18.80	17.90
CFM360612E	6	1/4"	19.65	18.60
CFM360812E	8	1/4"	27.30	25.90

You might also need...



KELM [™] Actuated **Ball Valves**



...see pages 692-696



KELM™ Pneumatics

Pneumatic & Vacuum Equipment

Valves

Stainless Steel

Hose, Tubing & Couplings

Clamps & Clips

Sprays & Adhesives

Blow Guns,

Vacuum & Nozzles

Pressure Wash, Fuelling & Lubrication Air Tools & Compressor Equipment

Tools,