

NORGREN Series C0K5 speed regulator on outlet

• Norgren Pneufit® C fittings are ready to use, offering fast assembly with no need for tools and providing optimum flow

- Releasable stainless-steel grab-ring to grip nylon or polyurethane tube (85 or 95 durometer)
- Nickel plated brass components provide corrosion and contamination resistance and an extended life
- Immediate quality sealing using silicone free U-packing

Characteristics

Series: Pneufit C Type: C0K51 Control Method: Meter-out Operating pressure: -0.9 / 10 bar Operating temperature: 0 / 60 °C Body material: PBT Seal material: NBR Release sleeve material: POM (Polyoxymethylene) Grab ring material: Stainless steel Fluid: Compressed air

Fitting type	Design form	Material	Tube Outside Diameter	Thread type	Thread size	Article
Flowcontroller	Banjo	Brass, Nickel-plated	4	BSPP (G)	1/8	C0K510418
Flowcontroller	Banjo	Brass, Nickel-plated	4	Metric	M5	C0K510405
Flowcontroller	Banjo	Brass, Nickel-plated	6	BSPP (G)	1/4	C0K510628
Flowcontroller	Banjo	Brass, Nickel-plated	6	BSPP (G)	1/8	C0K510618
Flowcontroller	Banjo	Brass, Nickel-plated	6	BSPP (G)	3/8	C0K510638
Flowcontroller	Banjo	Brass, Nickel-plated	6	Metric	M5	C0K510605
Flowcontroller	Banjo	Brass, Nickel-plated	8	BSPP (G)	1/2	C0K510848
Flowcontroller	Banjo	Brass, Nickel-plated	8	BSPP (G)	1/4	C0K510828
Flowcontroller	Banjo	Brass, Nickel-plated	8	BSPP (G)	1/8	C0K510818
Flowcontroller	Banjo	Brass, Nickel-plated	8	BSPP (G)	3/8	C0K510838
Flowcontroller	Banjo	Brass, Nickel-plated	10	BSPP (G)	1/2	C0K511048
Flowcontroller	Banjo	Brass, Nickel-plated	10	BSPP (G)	1/4	C0K511028
Flowcontroller	Banjo	Brass, Nickel-plated	10	BSPP (G)	3/8	C0K511038
Flowcontroller	Banjo	Brass, Nickel-plated	12	BSPP (G)	3/8	C0K511238

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1



