

Male flow regulator with knob (bi-directional) - Metric tube to male BSPT - RPM BR



BSPT male thread

1/8" MBSP

For tube OD (mm)

4

Operating pressure

0 to 145 psi

Temperature

+32°F to +140°F

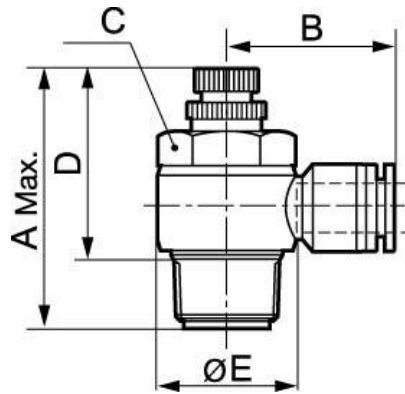
Construction

Polymer and nickel-plated
brass

Description

Reference	BSPT male thread	For tube OD (mm)
RPM BR0400	1/8" MBSP	4
RPM BR0401	1/4" MBSP	4
RPM BR0600	1/8" MBSP	6
RPM BR0601	1/4" MBSP	6
RPM BR0602	3/8" MBSP	6

Reference	BSPT male thread	For tube OD (mm)
RPM BR0603	1/2" MBSP	6
RPM BR0800	1/8" MBSP	8
RPM BR0801	1/4" MBSP	8
RPM BR0802	3/8" MBSP	8
RPM BR0803	1/2" MBSP	8
RPM BR1000	1/8" MBSP	10
RPM BR1001	1/4" MBSP	10
RPM BR1002	3/8" MBSP	10
RPM BR1003	1/2" MBSP	10
RPM BR1201	1/4" MBSP	12
RPM BR1202	3/8" MBSP	12
RPM BR1203	1/2" MBSP	12



Dimensions

Reference	A inch	B inch	C inch	D inch	E inch
RPM BR0400	0.13779527559055	0.071522309711286	0.032808398950131	0.11318897637795	0.04757217847769
RPM BR0401	0.1509186351706	0.078740157480315	0.045931758530184	0.12139107611549	0.059711286089239
RPM BR0600	0.13779527559055	0.075459317585302	0.032808398950131	0.11318897637795	0.04757217847769
RPM BR0601	0.1509186351706	0.083661417322835	0.045931758530184	0.12139107611549	0.059711286089239
RPM BR0602	0.18208661417323	0.088910761154856	0.062335958005249	0.14599737532808	0.072178477690289
RPM BR0603	0.20177165354331	0.098753280839895	0.078740157480315	0.15912073490814	0.08989501312336
RPM BR0800	0.13779527559055	0.080708661417323	0.032808398950131	0.11318897637795	0.04757217847769
RPM BR0801	0.1509186351706	0.087926509186352	0.045931758530184	0.12139107611549	0.059711286089239
RPM BR0802	0.18208661417323	0.094488188976378	0.062335958005249	0.14599737532808	0.072178477690289
RPM BR0803	0.20177165354331	0.1000656167979	0.078740157480315	0.15912073490814	0.08989501312336
RPM BR1000	0.13779527559055	0.093503937007874	0.032808398950131	0.11318897637795	0.04757217847769
RPM BR1001	0.1509186351706	0.10170603674541	0.045931758530184	0.12139107611549	0.059711286089239
RPM BR1002	0.18208661417323	0.10170603674541	0.062335958005249	0.14599737532808	0.072178477690289
RPM BR1003	0.20177165354331	0.11154855643045	0.078740157480315	0.15912073490814	0.08989501312336
RPM BR1201	0.1509186351706	0.10433070866142	0.045931758530184	0.12139107611549	0.059711286089239

Reference	A inch	B inch	C inch	D inch	E inch
RPM BR1202	0.18208661417323	0.11154855643045	0.062335958005249	0.14599737532808	0.072178477690289
RPM BR1203	0.20177165354331	0.11745406824147	0.078740157480315	0.15912073490814	0.08989501312336