Nickel-Plated Brass BSP Reducing Bushing Fittings 2531

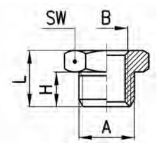
Thread Type : BSP (G1/8, G1/4, G3/8, G1/2, G3/4, G1) Metric (M5)

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BSP THREADS DIMENSIONS (in mm)							
2531 1/8-M5	G1/8	M5	6	10.5	13	8	*
2531 1/4-1/8	G1/4	G1/8	8	13	17	11	*
2531 3/8-1/8	G3/8	G1/8	9	14	19	17	
2531 3/8-1/4	G3/8	G1/4	9	14	19	12	*
2531 1/2-1/8	G1/2	G1/8	10	15.5	24	32	
2531 1/2-1/4	G1/2	G1/4	10	15.5	24	29	
2531 1/2-3/8	G1/2	G3/8	10	15.5	24	22	*



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* = with through-out
thread
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When involved in factory maintenance or plant installation it is often difficult to be absolutely certain which size of fittings will be required. Pipe fittings provide a cost effective solution to this problem. The full range includes straight, L-shaped, T-shaped and cross piece male or female couplings and are available in a variety of thread sizes up to 3/4". The addition of the Camozzi Sprint[®] seal to twelve different models of pipe fittings eliminates the need to use liquid sealants or tape and save a considerable amount of time during installation. The Sprint[®] fitting can be connected and disconnected several times.

 $\begin{array}{ll} Material: brass OT58 \ UNI \ 5705 \ (nickel-plated). \\ T. min. & - \ 40^\circ C \ (-40^\circ F) \\ T. max. \ +120^\circ C \ (250^\circ F) \end{array}$

GENERAL DATAMaterialnickel-plated brass (UNI 5705 OT58) and PTFEThreads10-32 UNF, 1/8", 1/4", 3/8", 1/2" NPTFGAS conical ISO 7 (BSPT), typically models ending in "0" and/or with Sprint "S" prefix
GAS cylindrical ISO 228 (BSP), typically models ending with "1", (2651/2661 gaskets
required are sold separately)Pressure40 bar (0 to 580 psi)FluidCompressed air or other low pressure fluidsTemperature-40°C - 120°C (-40 F to 250 F)

