



P0198

Material

A2 Stainless steel.
Calibrated hole diameter (d_2).

Technical Notes

For restricting flow.
Select size required then add -xxx which indicated reduced hole diameter (d_2), eg P0198.090-015 indicated a 9mm bore size with a 0.015" orifice.

Tips

Metric dimensions in mm.
Imperial dimensions in inches. (Length Tolerance $\pm 0,006$)

Important Notes

Please refer to technical pages for product installation details.

Order No.	d_1 +0	l_1 ± 0.010	l_2 ± 0.010	d_2 ± 0.001	d_3 ± 0.010	l_3 min.	d_4 max.
P0198.040-xxx	4,00 ^{-0.030}	4,0	3,7	0,012-0,015"	4,00	3,8	3,3
P0198.050-xxx	5,00 ^{-0.030}	5,0	5,2	0,012-0,075"	5,00	5,3	4,3
P0198.060-xxx	6,00 ^{-0.030}	6,0	6,2	0,012-0,100"	6,00	6,3	5,3
P0198.070-xxx	7,00 ^{-0.036}	7,0	7,2	0,012-0,130"	7,00	7,3	6,2
P0198.080-xxx	8,00 ^{-0.036}	8,0	8,2	0,012-0,150"	8,00	8,3	7,2
P0198.090-xxx	9,00 ^{-0.036}	9,0	9,70	0,012-0,170"	9,00	9,8	8,2
P0198.100-xxx	10,00 ^{-0.036}	10,0	10,70	0,012-0,195"	10,00	10,8	9,2
P0198.120-xxx	12,00 ^{-0.043}	12,0	12,70	0,012-0,240"	12,00	12,8	11,0
P0198.140-xxx	14,00 ^{-0.043}	14,0	14,40	0,012-0,280"	14,00	14,5	13,0
P0198i.156-xxx	0,1562 ^{-0.0012"}	0,161"	0,149"	0,012-0,050"	0,1562"	0,149"	0,130"
P0198i.187-xxx	0,1875 ^{-0.0012"}	0,220"	0,208"	0,012-0,070"	0,1875"	0,208"	0,160"
P0198i.218-xxx	0,2187 ^{-0.0012"}	0,220"	0,208"	0,012-0,085"	0,2187"	0,208"	0,190"
P0198i.250-xxx	0,2500 ^{-0.0012"}	0,259"	0,247"	0,012-0,105"	0,2500"	0,247"	0,220"
P0198i.281-xxx	0,2817 ^{-0.0014"}	0,299"	0,287"	0,012-0,130"	0,2812"	0,287"	0,250"
P0198i.312-xxx	0,3125 ^{-0.0014"}	0,338"	0,326"	0,012-0,150"	0,3125"	0,326"	0,281"
P0198i.343-xxx	0,3437 ^{-0.0014"}	0,397"	0,385"	0,012-0,160"	0,3437"	0,385"	0,312"
P0198i.375-xxx	0,3750 ^{-0.0014"}	0,397"	0,385"	0,012-0,180"	0,3750"	0,385"	0,343"
P0198i.406-xxx	0,4062 ^{-0.0014"}	0,437"	0,425"	0,012-0,195"	0,4062"	0,425"	0,375"
P0198i.437-xxx	0,4375 ^{-0.0014"}	0,515"	0,503"	0,012-0,220"	0,4375"	0,503"	0,406"
P0198i.468-xxx	0,4687 ^{-0.0017"}	0,515"	0,503"	0,012-0,240"	0,4687"	0,503"	0,437"
P0198i.562-xxx	0,5625 ^{-0.0017"}	0,594"	0,570"	0,012-0,290"	0,5625"	0,570"	0,510"