

POROUS MEDIA™ AIR BUSHING

0.75 Inch Inside Diameter

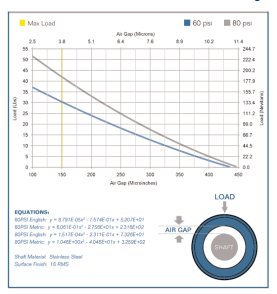


0.75 Inch ID Air Bushings

Third smallest of the New Way english air bushing line, the 0.75 Inch ID size provides a good balance of size and load-carrying capability on english shafting. These porous media bushings are an inexpensive way to achieve frictionless linear motion, and compare favorably with conventional rolling element bearings across virtually every performance characteristic. They are also easy to apply, replace or change.

SPECIFICATIONS: 0.75 Inch ID #S301901	
Input Pressure	60 psi
	(0.41 MPa)
Radial Load Max lbs (N)	30 (133)
Radial Stiffness lbs/μ in (N/μm)	0.13 (23)
Pitch Moment Max lbs-in (N-m)	10 (1.1)
Pitch Stiffness lbs-in/mil rad (N-m/mil ra	d) 25 (2.8)
Flowrate on Shaft SCFH (NLPM)	7.0 - 9.6 (3.3 - 4.5)
Air Gap (at maximum recommended load micro-inches	d) 150
Bushing Inside Diameter - ID in +0.0002	, -0.0000 0.7508
Bushing Outside Diameter - OD in (mm)	1.250 (31.8)
Bushing Length in (mm)	2.000 (51)
Bushing Weight oz. (grams)	1.9 (53.9)
Housing Material/Finish	Aluminum/Anodized
Porous Media Material	Carbon
Recommended Shaft Outside Diameter - C	DD in 0.7500
Recommended Shaft Tolerance (g6) in	-0.0003 , -0.0008
Pressure Port Threads	M3 x 0.5
Viable Pressure Range psi (MPa)	60 - 80 (0.414 - 0.552)
Maximum Allowable Pressure Supply psi	MPa) 100 (0.689)
Resolution	Infinite
Maximum Speed ft/sec (m/sec)	164.04 (50)
	nodized aluminum, stainless steel, nickel plated steel, ceramics, glass

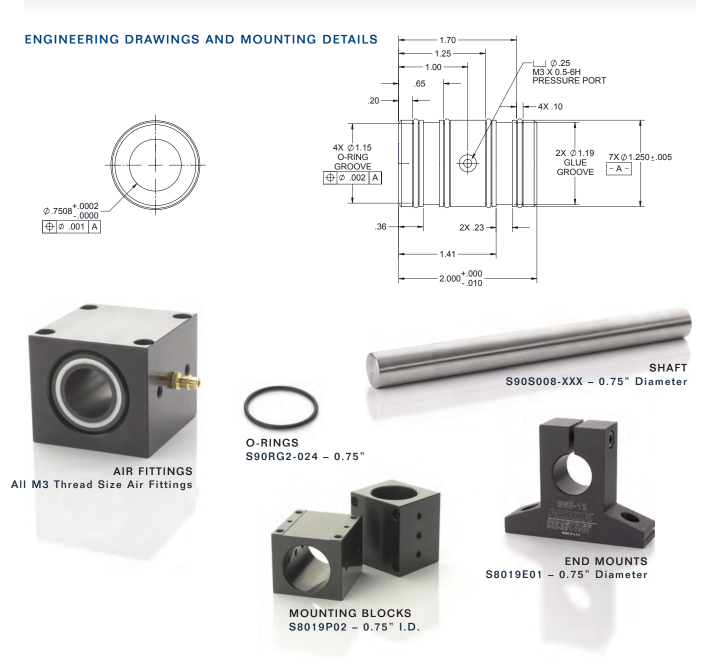
TEST DATA - 0.75 Inch ID Air Bushing



Lift/Load Data

POROUS MEDIA™ AIR BUSHING

0.75 Inch ID



COMPLETE NEW WAY ENGLISH AIR BUSHING PRODUCT LINE





