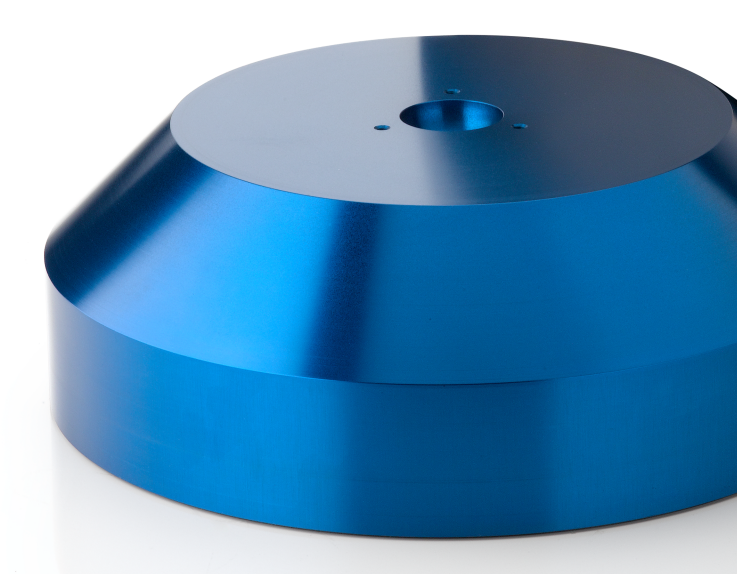
POROUS MEDIA® AIR BEARING SOLUTIONS



FLAT ROUND NEWWAY a ir bearings



Porous Media® Air Bearing SolutionsFlat Round

A COMPLETE LINE OF FLAT ROUND POROUS MEDIA® AIR BEARINGS

New Way flat round air bearings can be readily used to create custom air stages. These bearings are appropriate for highly-loaded applications and are the easiest type of air bearings to integrate into prototype designs as they can be readily replaced or changed. The standard product line shown is available off the shelf. New Way can also work with you to engineer a custom flat, round air bearing to your specification.



300mm



250mm



200mm



150mm



125mm



100mm



80mm



65mm



50mm



40mm



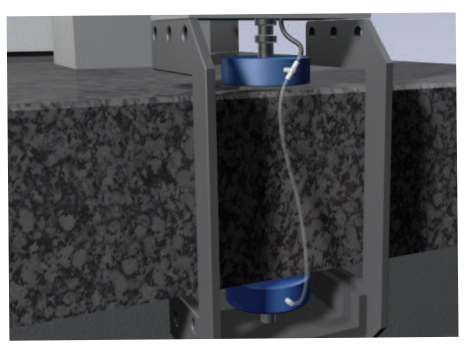
25mm

EASY APPLICATION

New Way makes air bearing components easy for anyone to apply. A gimbaled mount allows for great flexibility in tolerance and the threaded ball studs make alignment simple.



25mm Flat Round Air Bearing shown with Round-End Ball Mounting Screw



65mm Flat Round Air BearingApplication 3-D Model

NEW WAY POROUS MEDIA® TECHNOLOGY OFFERS YOU SIGNIFICANT ADVANTAGES

FEATURES	BENEFITS		
Standard component	Anyone can use		
Rectangular configuration	Maximizes bearing surface area for guideway width		
Porous carbon media	Eliminates damage to the guide surface		
Non-contact	Zero friction and no stiction for infinite resolution and repeatability		
Non-contact	Zero wear, for consistent machine characteristics		
Non-contact	Smooth, silent motion without vibration		
Non-contact	10x the speed		
Non-contact without moving parts	High, consistent acceleration		
No lubrication	Virtually maintenance free		
High air film stiffness	Reduced probability of contact		
High air film stiffness	High natural frequency		
High air film stiffness	High damping for faster settling time		
High air film stiffness	High precision positioning		
Porous carbon media	Lower air consumption		
Gimbaled mount	Easy to apply, adjust, achieve parallelism		

APPLICATIONS

- Coordinate Measuring Machines
- Photomas Repair
- Wafer Inspection
- High Speed Applications
- Memory Repair
- Scanning Machines
- Fast Tool Servos
- Grinding/Dry Machining of Metals
- Diamond Turning Machines
- Material Testing Machines
- Tensile Strength Testing
- Stages

MARKETS

- Metrology
- Semiconductor
- Flat Panel Display
- Solar
- Medical
- Machine Tools



NEW WAY FLAT ROUND AIR BEARINGS

Photograph courtesy of IBS Precision Engineering B.V., Eindhoven, the Netherlands

FLAT ROUND AIR BEARING COMPARISON TABLE

Size (diameter)	Part #	Ideal Load N(lbs) @.41 MPA (60psi)	Stiffness N/micron (lbs/u) @.41 MPA (60psi)	Flow NLPM (SCFH) @ .41 MPa (60psi)	Ball Socket Size	Bearing Height	Bearing Weight
25mm	\$102501	80 (18)	18 (0.10)	0.53 (1.2)	13mm	13 (0.52)	14 (0.5)
40mm	\$104001	222 (50)	28 (0.16)	0.74 (1.6)	13 mm	13 (0.52)	35 (1.2)
50mm	\$105001	355 (80)	58 (0.33)	1.1 (2.3)	13 mm	13 (0.52)	62 (2.1)
65mm	\$106501	666 (150)	87 (0.50)	1.4 (2.9)	13 mm	20 (0.79)	151 (5.3)
80mm	\$108001	1110 (250)	114 (0.65)	2.3 (4.9)	13 mm	20 (0.79)	235 (8.2)
100mm	\$1010001	1776 (399)	175 (1.0)	2.6 (5.6)	20mm	25 (0.98)	440 (15.5)
125mm	\$1012501	2775 (624)	254 (1.5)	2.6 (5.6)	20mm	35 (1.38)	1033 (36.4)
150mm	\$1015001	4444 (9999)	350 (2.0)	2.9 (6.1)	25mm	50 (1.97)	2092 (73.7)
200mm	\$1020001	7770 (1747)	700 (4.0)	3.8 (8.1)	25mm	70 (2.76)	4773 (168)
250mm	\$1025001	12233 (2750)	700 (4.0)	4.7 (10)	40mm	85 (3.35)	8350 (18.4)
300mm	\$1030002	17793 (4000)	700 (4.0)	5.7 (12)	40mm	100 (3.94)	13000 (28.63)

COMPLETE NEW WAY POROUS MEDIA® AIR BEARING PRODUCT LINE



Flat Round Air Bearings



Flat Rectangular Air Bearings



Vacuum Preloaded
Air Bearings



Conveyor Air Bearings



Radial Air Bearings



Air Bushings



Air Sliders







© 2019 New Way Air Bearings