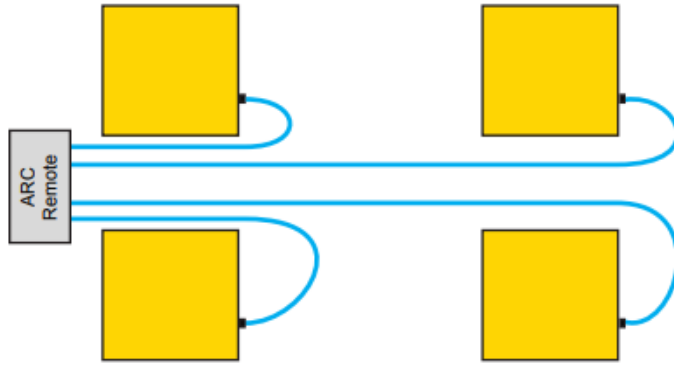


B-Type Air Bearings

Low Profile Square Aluminum Modules - Four Station Kits



A typical B-type air bearing system footprint



Low Profile Square Aluminum Single Module & Air Bearing

Model Number	Bearing Model	Weight Capacity	Dimensions - Inches			Flow - scfm		Load Pad	Weight Pounds	Hose Size Inches
			Diameter Inches	Height Air Off	Height Air On	Half Load	Full Load			
		Pounds						Square Inches	Module & Bearing	From Source to System
LP12-B	B12N	2,200	12	1.25	2	6	12	7	13	3/4"
LP15-B	B15N	4,400	15	1.25	2.1	8	16	20	20	3/4"
LP21-B	B21N	7,100	21	1.40	2.4	10	20	38	33	1"
Model Number	Bearing Model	Weight Capacity	Dimensions - Millimeters			Flow - scfm		Load Pad	Weight Kilograms	Hose Size Millimeters
			Diameter mm	Height Air Off	Height Air On	Half Load	Full Load			
		Kilograms						Square Centimeters	Module & Bearing	Source to System
LP12-B	B12N	997	305	31.7	50.8	6	12	45	6.0	19.05 mm
LP15-B	B15N	1995	381	31.7	53.3	8	16	129	9.2	19.05 mm
LP21-B	B21N	3220	533	35.6	60.9	10	20	245	15.0	25.04 mm

Thin profile enables modules to slide under loads with clearance heights as low as 1/4".
 Note: black diaphragm flattens to module load pad level when in deflated state.

