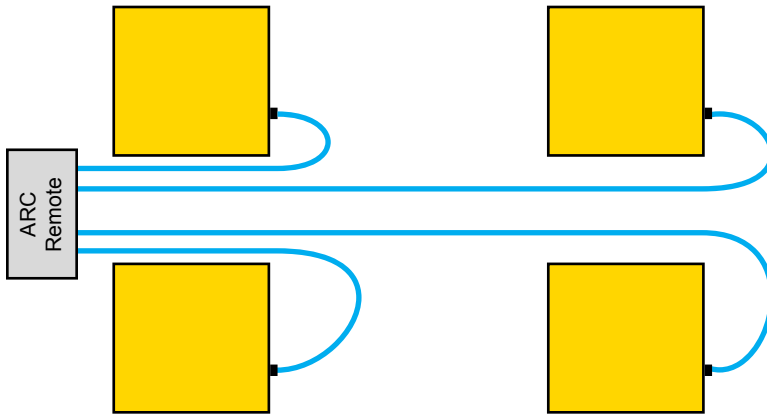




## B-Type Air Bearing & Low Profile Aluminum Module Technical Specifications



A typical B-type air bearing system footprint



B-type air bearing fitted to low profile aluminum module

MODEL	BEARING	CAPACITY	DIMENSIONS IN INCHES			FLOW - SCFM		LOAD PAD	APPROX WEIGHT IN POUNDS	
			Number	Number	Pounds	Diameter	Height Air Off		Height Air On	Half Load
LP12-B	B12N	2,000	12	1¼	2	6	12	7	11	1½
LP15-B	B15N	3,500	15	1¼	2½	8	16	19½	18	2
LP21-B	B21N	7,000	21	1¾	2¾	10	20	38½	30	3
LP27-B	B27N	12,000	27	1¾	3¾	11	22	100	55	6½
LP27-BHD	B27HD	24,000	27	1¾	3¾	20	40	100	55	6½
LP36-B	B36N	20,000	36	2	3¾	12	24	164	78	13
LP36-BHD	B36HD	40,000	36	2	3¾	24	48	164	78	13
LP48-B	B48N	40,000	48	2	4½	14	28	289	120	26½
LP48-BHD	B48HD	80,000	48	2	4½	26	52	289	120	26½

Thin profile enables modules to slide under loads with clearance heights as low as 1¼"

