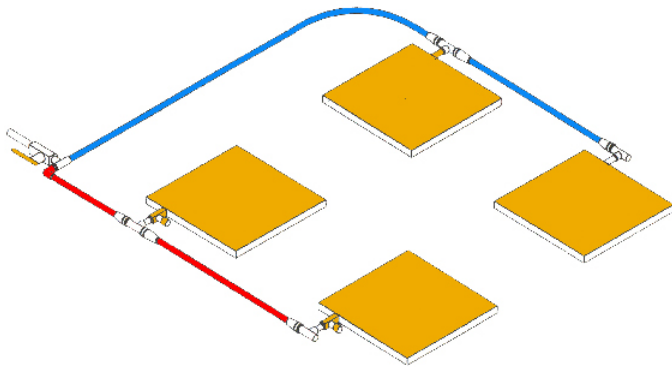
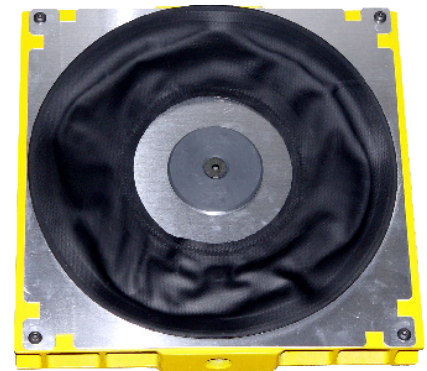




B-TYPE AIR BEARING - STANDARD ALUMINUM MODULE SYSTEM SPECIFICATIONS



A typical B-type air bearing system footprint with standard aluminum modules - remote control is optional



B-bearing fitted to Standard SA module

American Specifications

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
SA12-B	B12N	2,200	12	1.9	2.6	8	12	8	7	2
SA15-B	B15N	4,400	15	2.0	2.9	8	14	14	11	3
SA21-B	B21N	7,100	21	2.0	3.1	14	16	14	22	4

Metric Specifications

MODEL	BEARING	CAPACITY	DIMENSIONS IN MILLIMETRES			FLOW - SCFM		LOAD PAD	APPROX WEIGHT IN KILOGRAMS	
			Number	Number	Kilograms	Diameter	Height Air Off		Height Air On	Half Load
SA12-B	B12N	997	304	48	66	8	12	51	3.17	1
SA15-B	B15N	1995	381	50	73	8	14	90	5.00	1.3
SA21-B	B21N	3220	533	50	78	14	16	90	10.00	1.8

Note: B-type air bearing kit systems with standard aluminum modules do not include a remote control system. Air flow control is via air flow control valves at each individual load module. A remote control unit is optional.

WWW.HOVAIR.COM