



Breathing Air Module [BAM]

For heavy-duty assignments

MAKO Breathing Air Module ensures **high capacity filling while maintaining low noise level**. Modular design ensures complete flexibility.

Standard features:

- MAKO MK2C purification system [models BAM04-BAM06(H)]
- MAKO MK5C purification system [models BAM07(H)-BAM09(H)]
- MAKO industrial-duty 3- or 4-stage compressor block
- Fully enclosed, sound attenuating enclosure with heavy-duty powder coat finish
- UL-listed, NEMA 12 electrical enclosure

Optional equipment:

- MK5C or MK10C purification [models BAM04-BAM06(H)]
- MK10C purification [models BAM07(H)-BAM09(H)]

LEARN MORE

REQUEST A QUOTE

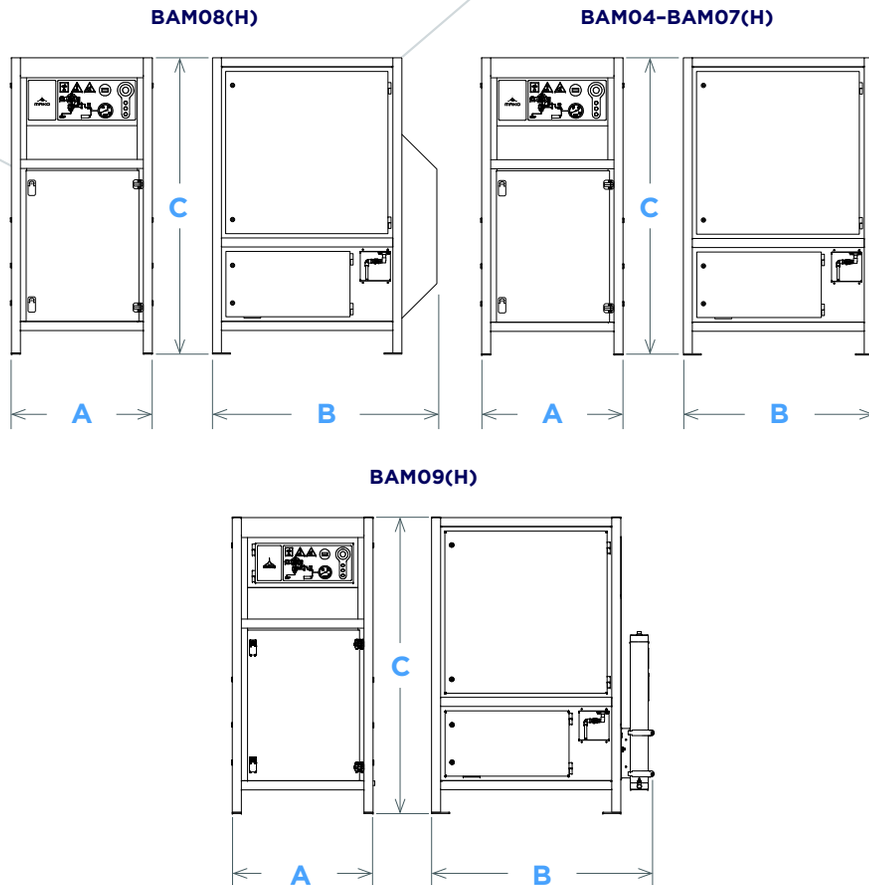


REQUEST A QUOTE

www.makocompressors.com

©2021 MAKO. All rights reserved. All trademarks are the property of Gardner Denver.





Breathing Air Module [BAM]

Technical Data

Model	Max Pressure		Stages	Charging Rate (0 - max pressure)			Compressor rpm	Drive		Weight		Sound Level dba
	bar	psi		m ³ /hr	l/min	cfm		kW	hp	kg	lb	
BAM04	350	5000	3	9.9	243	5.8	1300	4	5	461	1017	69
BAM05	350	5000	3	14.6	278	8.6	1300	5.5	7.5	471	1039	70
BAM06	350	5000	4	22.3	397	13.1	1340	7.5	10	526	1160	72
BAM07	350	5000	4	31.8	587	18.7	1800	11	15	541	1193	74
BAM08	350	5000	4	43	397	25.3	1530	15	20	576	1270	76
BAM09	350	5000	4	52	587	30.6	1800	18.5	25	592	1305	78
BAM06X	414	6000	4	16.7	278	10.2	1100	5.5	7.5	485	1070	72
BAM06H	414	6000	4	23.8	397	14	1340	7.5	10	526	1160	72
BAM07H	414	6000	4	35.2	587	20.7	1800	11	15	541	1193	74
BAM08H	414	6000	4	45.9	765	27	1530	15	20	576	1270	76
BAM09H	414	6000	4	56.4	940	33.2	1800	18.5	25	592	1305	78

Dimensions (A x B x C)

Model	In	mm
BAM04 BAM05 BAM06(H)(X) BAM07(H)	31 $\frac{1}{4}$ x 42 x 65 $\frac{3}{4}$	794 x 1067 x 1673
BAM08(H) BAM09(H)	31 $\frac{1}{4}$ x 50 x 65 $\frac{3}{4}$	794 x 1255 x 1673

LEARN MORE

REQUEST A QUOTE



REQUEST A QUOTE

www.makocompressors.com

©2021 MAKO. All rights reserved. All trademarks are the property of Gardner Denver.

