

# MARKET LEADING BREATHING AIR SYSTEMS FOR:

Fire Services | Diving | Industrial Safety

We have been providing breathing air solutions for over 100 years. Continually improved technology ensures we are a trusted supplier to multiple industries, including fire & safety, recreational and professional diving, marine, offshore, and defense.



#### **Essentials**

Whether it's everyday use or more demanding applications, all MAKO products guarantee the highest levels of reliable performance, efficiency and safety even within the constraints of space, noise, or budget. Exceeding industry standards, our range features the perfect model for any requirement.









**Safety** 

Convenience

Cost Efficiency

Flexibility

# **Compressors**

#### **Standard features:**

- NEMA design ODP 1.15 SF electric motor
- Easy accessibility to all maintenance items
- Small package footprint and overall dimensions
- Auto-drain with muffler/reservoir system for collection of condensate
- Anti-vibration mounts
- Fully automatic control system

#### Instrumentation & controls:

- PLC controller
- Illuminated on/off push buttons
- Hours run meter
- Emergency stop button
- Inter-stage & final-stage pressure gauges
- Individual shutdown indicators for High Air Temperature,
   High Air Pressure, and Low Oil Level/Pressure

#### **Optional equipment:**

- Integrated or wall-mounted
   CO & Moisture (CMM) Monitor
- Audible shutdown alarm
- Dual pressure switch



# **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-BAM06H]
- MAKO MK5C purification system [models BAM07H-BAM09H]
- 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-BAM06H]
- MK10C purification [models BAM07H-BAM09H]



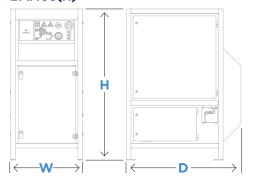


Model	Max Pı	ressure	Stages		Charging Rate (0 - max pressure)		Compressor	Drive		Weight		Sound Level
	bar	psi		m³/hr	l/min	cfm	rpm	kW	hp	kg	lb	dba
BAM04	350	5000	3	9.9	243	5.8	1300	4	5	461	1017	69
BAM05	350	5000	3	14.6	278	8.6	1300	5.5	7.5	471	1039	70
BAM06X	414	6000	4	16.7	278	10.2	1100	5.5	7.5	485	1070	72
ВАМО6Н	414	6000	4	23.8	397	14	1340	7.5	10	526	1160	72
ВАМ07Н	414	6000	4	35.2	587	20.7	1800	11	15	541	1193	74
ВАМО8Н	414	6000	4	45.9	765	27	1530	15	20	576	1270	76
ВАМО9Н	414	6000	4	56.4	940	33.2	1800	18 5	25	592	1305	78

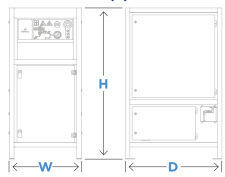
#### **Dimensions** (W $\times$ D $\times$ H)

Model	in	mm
BAM04, BAM05, BAM06H(X), BAM07H	31¼ x 42 x 65¾	794 x 1067 x 1673
ВАМО8Н, ВАМО9Н	31¼ x 50 x 65¾	794 x 1255 x 1673

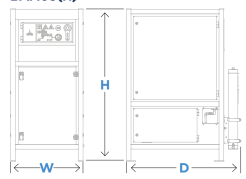
#### **BAM08(H)**



#### BAM04-BAM07(H)



#### **BAM09(H)**





# **Stationary Containment Fill Station (SCFS)**

#### All-round efficiency

This series is designed for secure refill of SCBA and SCUBA cylinders. The SSCFS2 & SSCFS3 are NPA 1901-2016 and NFPA 1500-2021 compliant.

#### **Standard features:**

- 2 or 3 positions
- SCBA (SCFS) or SCUBA (SSCFS) compatibility
- 0-6000 psi "push action" regulator
- 3-Bank cascade control system allowing for simultaneous storage and cylinder filling
- Fill panel with easy to read silk screen overlay
- Inlet / outlet gauges
- Fill control valve and gauge
- Color-zoned gauges
- Regulated auxiliary outlet
- Fill whips with fill adapters
- Air storage bypass

#### **Optional features:**

- 3-4-Bank automatic cascading control
- Pressure selector valve
- Fire to SCUBA adapters
- Regulated Aux Outlet with Bypass
- Dual Regulator Fill Package
- Priority Fill Control Panel (Bulk Storage)

Model	Dimensions (	Weight		
Model	In	mm	lbs	kg
SCFS2	29½ x 23½ x 66	750 x 597 x 1677	1010	458.13
SSCFS2 <sup>1</sup>	31 x 24 x 68	787 x 610 x 1726	1077	488.52
SCFS3	38½ x 23½ x 66	978 x 597 x 1677	1480	671.32
SSCFS3 <sup>1</sup>	41 x 24 x 68	1041 x 610 x 1726	1690	766.57







# **Mobile Containment Fill Station (MCFS)**

#### The portable option

The steel chamber of the mobile fill station ensures complete safety when refilling cylinders in the field.

#### **Standard features:**

- 1, 2 or 3 positions
- SCBA (MCFS) or SCUBA (MSCFS) compatibility
- Single or dual pressure
- Fill whips with fill adapters

#### **Optional equipment:**

- Fire to SCUBA adapters
- 6" stand

#### **Dimensions** $(W \times D \times H)$

Model	Dimensions (	Weight		
Model	In	mm	lbs	kg
MCFS1	20½ x 23½ x 38½	521 x 597 x 978	362	164.2
MCFS2	29½ x 23½ x 38½	750 x 597 x 978	723	327.95
MSCFS2 <sup>1</sup>	31½ x 24½ x 40¾	800 x 622 x 1035	928	420.93
MSCF3	38½ x 23½ x 38½	978 x 597 x 978	1148	520.72
MSCFS31	41 x 24½ x 40¾	1041 x 622 x 1035	1405	637.3

# **Oxygen Containment Fill Station (Oxygen CFS)**

#### The proven standard

Dedicated for oxygen canisters, the Oxygen CFS combines safety with simplicity of operation.

#### **Standard features:**

- 1 or 2 positions
- Fill whips with fill adapters (approved for oxygen use)
- Fill whip line valve(s)

Model	Dimensions (	Weight		
Model	In	mm	lbs	kg
CFS1-OXY	20½ x 23½ x 44½	521 x 587 x 1131	362	164.2
CFS2-OXY	29½ x 23½ x 44½	750 x 587 x 1131	723	327.95







# **Modular Breathing Air Center (M-BAC)**

#### The customizable choice

The Modular Breathing Air Center **complete air system solution** can be created and modified according to your requirements. The package includes an air compressor (BAM04-9H), a containment fill station, and a storage rack.

#### **Standard features:**

- Your choice of Breathing Air Module (BAM) compressor (refer to the BAM Standard Features and Optional Equipment sections for details)
- Your choice of stationary SCBA or SCUBA Containment Fill Station (CFS) (refer to the Stationary CFS Standard Features and Optional Equipment sections for details)

#### Package:

- MK5C or MK10C purification [models BAM04-BAM06H]
- MK10C purification [models BAM07H-BAM09H]

#### **Optional equipment:**

• 50', 75' or 100' spring rewind hose reel

#### **Technical Data**

Model	Max Pi	ressure	Stages		Charging Rate (0 - max pressure)		Compressor	Drive		Weight		Sound Level
	bar	psi		m³/hr	l/min	cfm	rpm	kW	hp	kg	lb	dba
BAM04	350	5000	3	9.9	165	5.8	1300	4	5	461	1017	69
BAM05	350	5000	3	14.6	243	8.6	1300	5.5	7.5	471	1039	70
BAM06X	414	6000	4	16.7	278	10.2	1100	5.5	7.5	485	1070	72
ВАМО6Н	414	6000	4	23.8	397	14	1340	7.5	10	526	1160	72
ВАМ07Н	414	6000	4	35.2	587	20.7	1800	11	15	541	1193	74
ВАМО8Н	414	6000	4	45.9	765	27	1530	15	20	576	1270	76
ВАМ09Н	414	6000	4	56.4	940	33.2	1800	18.5	25	592	1305	78w

#### **Dimensions** (W $\times$ D $\times$ H)

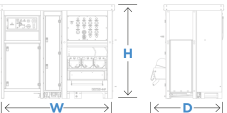
BAM with SCFS2 or SCFS3

Model	in	mm
BAM04-07H	86 x 45½ x 70	2185 x 1156 x 1778
BAM08-09H	86 x 52½ x 70	2185 x 1334 x 1778

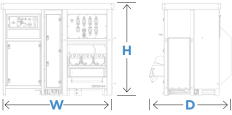
#### BAM with SSCFS2 or SSCFS3

Model	in	mm
BAM04-07H	90 x 45½ x 70	2286 x 1156 x 1778
BAM08-09H	90 x 52½ x 70	2286 x 1334 x 1778

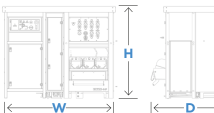
#### BAM04-BAM07(H)



#### **BAM08(H)**



#### **BAM09(H)**





# EconoAir™ [EA]

#### The economical choice

MAKO EconoAir™ is the cost-saving solution that does not compromise on safety.

#### Standard features:

- MAKO industrial duty 3 or 4-stage compressor block
- MAKO MK2C purification system
- Open design, rugged structural steel frame with heavy duty powder coat finish

#### **Optional equipment:**

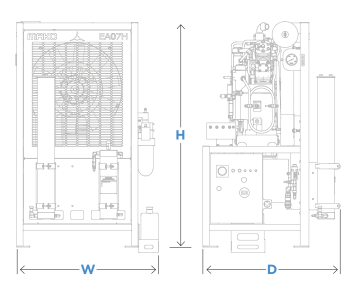
- MK5C purification
- Wall-mount CO & Moisture (CMM) Mounting System



#### **Technical Data**

Model	Max Pr	ressure	Stages		arging R nax pres		Compressor	Drive		Weight		Sound Level
	bar	psi		m³/hr	l/min	cfm	rpm	kW	hp	kg	lb	dba
EA05	350	5000	3	14.6	243	8.6	1300	5.5	7.5	284	626	83
EA06X	414	6000	4	16.7	278	10.2	1100	5.5	7.5	255	560	84
EA06H	414	6000	4	23.8	397	14	1340	7.5	10	260	570	84
EA07H	414	6000	4	35.2	587	20.7	1800	11	15	266	585	85

in	mm
31.7 x 32.6 x 52.0	806 x 829 x 1321





# AirCharge [AC]

#### The compact variant

MAKO AirCharge is made with 5000 psi users in mind, ensuring flexibility and low noise levels.

#### **Standard features:**

- MAKO MK2C purification system
- MAKO industrial-duty 3-stage compressor block
- Fully enclosed, sound attenuating enclosure
- Heavy-duty powder coat finish
- UL-listed, NEMA 12 electrical enclosure

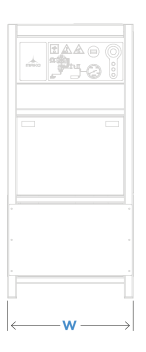
#### **Optional equipment:**

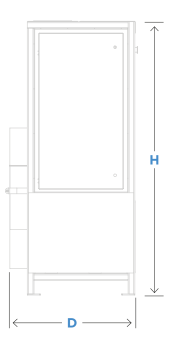
• MK5C purification

#### **Technical Data**

Model	Max P	ressure	Stages		arging R nax pres		Compressor	Drive		Weight		Sound Level
	bar	psi		m³/hr	l/min	cfm	rpm	kW	hp	kg	lb	dba
AC04	350	5000	3	9.9	165	5.8	1300	4	5	268	591	69
AC05	350	5000	3	14.6	243	8.6	1300	5.5	7.5	284	626	70

in	mm
28 <sup>3</sup> / <sub>4</sub> x 29 <sup>1</sup> / <sub>2</sub> x 61 <sup>1</sup> / <sub>2</sub>	718 × 750 × 1562







# **Horizontal Breathing Air** [HBA]

#### The low-profile model

The open-frame Horizontal Breathing Air compressor provides all the features of MAKO designs, adapted for smaller spaces and tighter budgets.

#### **Standard features:**

- MAKO MK2C purification system [models HBA04-HBA06H]
- MAKO MK5C purification system [models HBA07H-HBA09H]
- MAKO industrial-duty 3- or 4-stage compressor block
- Open design, rugged structural steel frame with heavy duty powder coat finish
- UL-listed, NEMA 12 electrical enclosure

#### **Optional equipment:**

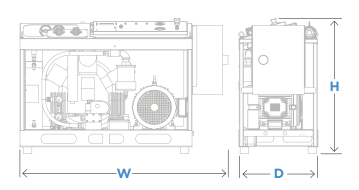
- MK5C or MK10C purification [models HBA04-HBA06H]
- MK10C purification [models HBA07H-HBA09H]



#### **Technical Data**

Model	Max Pressure Stages		Stages	Charging Rate			Compressor	Max.	Electric				Dimensions		
Model			Stages	(0 - max pressure)		integrated		Power		Weight		WxDxH			
	bar	psi		m³/hr	I/min	cfm	rpm	fill hoses	kW	hp	kg	lb	in	mm	
HBA04	350	5000	3	9.9	165	5.8	1300	2	4	5	200	435	48.4 x 18.5 x 31.5	1230 x 470 x 801	
HBA05	350	5000	3	14.6	243	8.6	1300	2	5.5	7.5	210	460	48.4 × 18.5 × 31.5	1230 x 470 x 801	
НВАО6Н*	414	6000	4	23.8	397	14	1340	4	7.5	10	315	690	58 x 28.4 x 42.5	1474 x 722 x 1080	
НВАО7Н*	414	6000	4	35.2	587	20.7	1800	4	11	15	335	735	58 x 28.4 x 42.5	1474 x 722 x 1080	
НВАО8Н*	414	6000	4	45.9	765	27	1530	4	15	20	380	835	62 x 41.4 x 46.4	1575 x 1052 x 1179	
НВАО9Н*	414	6000	4	56.4	940	33.2	1800	4	18.5	25	400	880	62 x 41.4 x 46.4	1575 x 1052 x 1179	

<sup>\*</sup> Control box is mounted within the frame.





# **Water-Cooled Packages**

#### The 24/7 option

Water-cooled packages are **resilient and durable** but also keep low noise levels, for higher comfort of use over time. These models are designed for the most demanding applications where continuous high-capacity operation is required.

#### Standard features:

- MAKO MK10C purification system (model 5417)
- MAKO MK420C purification system (models 5437 and 5437H)
- MAKO industrial 4-stage compressor block
- Compressor cooling system built into block for improved efficiency
- Closed loop cooling system integrated to compressor skid

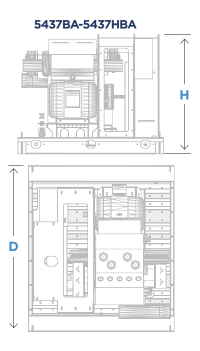
#### **Technical Data**

Model	Max Pressure		Stages	Charging Rate (0 - max pressure)		Compressor	Drive		Weight		
	bar	psi		m³/hr	l/min	cfm	rpm	kW	hp	kg	lb
5417BA	345	5000	4	74	1233	44	1800	30	40	1320	2900
5437BA	345	5000	4	143	2380	84	1500	55	75	2177	4800
5437HBA	414	6000	4	144	2400	85	1500	55	75	2177	4800

#### **Dimensions** (W $\times$ D $\times$ H)

Model	in	mm		
5417BA	70¾ x 41¼ x 66	1797 x 1048 x 1677		
5437BA, 5437HBA	72 x 84 <sup>3</sup> / <sub>4</sub> x 61 <sup>3</sup> / <sub>4</sub>	1829 x 2153 x 1569		

# 5417BA H







# **Air Storage**

The air storage is a perfect solution for refilling SCBA/ **SCUBA cylinders** without the use of a compressor.

#### **Available options:**

- Horizontal or vertical storage tanks
- Configurations of 2, 3, 4, 5 or 6 cylinders
- UN or ASME storage cylinders

#### **Cascade Controls**

For maximum efficiency, Cascade Controls can be used to simultaneously refill a storage bank and a SCBA cylinder. Integrated and remotely-mounted options are available.

#### **Available options:**

- Automated system
- Minimized risk of operator error
- Simplified filling operation
- Complete control of air storage consumption and replenishment

# **CO & Moisture Monitor (CMM)**

MAKO monitors ensure that the breathing air is safe to use, alerting you to excess CO and moisture levels.

#### Standard features:

- Easy-to-use interface
- Straightforward CO sensor/cell replacement
- Automatic shutdown
- Automatic calibration the CO sensor automatically adjusts to ensure accurate measurement of CO by checking itself against two preset levels

#### **Optional monitors:**

- CO only
- Moisture only
- Wall-mounted (remote)

#### **Technical data**

CD Monitor Performance							
Detection range	0-100 ppm						
Factory alarm setting	5 ppm						
Display type	LCD						
Alarms	Visual: LEDs and digital LCD Audible: Case-mounted horn						





### Warranty

MAKO products are built to last. In case any replacements are required, take advantage of our warranty to ensure the best performance of your equipment.

# **Product Warranty Options**

#### Standard: 24 months:

All products include a standard warranty on manufacturing and performance under normal operating conditions.

Factory new products are issued as a replacement.

The warranty period is twenty-four (24) months from initial start-up or thirty (30) months from shipment by MAKO.



#### **Extended: 5 years:**

(optional, USA and Canada only)
Available exclusively to the municipal fire industry,
the MAKO5 warranty ensures 5-year coverage for our full
line of stationary breathing air compressors, containment fill
stations, air storage systems, and select accessory products.

#### **OEM replacement parts**

All MAKO products feature dedicated proprietary and consumable parts. To ensure the highest levels of safety and performance, we provide genuine MAKO replacements, available through authorized resellers and servicing distributor partners.



1301 North Euclid Avenue, Princeton, Illinois 61356 USA



