

MSA FireHawk® M7 Air Mask

Value Configurations



WHAT'S IN THIS **AIR MASK?**

The FireHawk M7 Value Configurations are a part number subset of the wide variety of FireHawk M7 Air Masks that MSA offers (see msanet.com for complete line of FireHawk M7 Air Masks). These value configurations were identified to meet the needs of professional fire departments asking for basic, rugged, and reliable SCBA without accessories, from a quality name they can trust.

All performance components (pneumatics and electronics) are identical to MSA's broad line of FireHawk M7 and FireHawk M7 Responder Air Masks. Value configurations simply provide ease-of-ordering part numbers for professionals interested in an NFPA 2007 Edition-compliant base unit air mask.



2 MSA

www.msafire.com | 1.877.MSA.FIRE

Features: FireHawk M7 Value Configurations Less PASS

- > Trusted option for HazMat, first responders, and firefighters
- SCBA pneumatics same as FireHawk M7 Air Mask, less power and control components
- Choice of intermittent or continuous mode; user can switch among HUD modes
- SCBA with bell alarm is great for fire brigades, HazMat workers, and industrial applications

Features: FireHawk M7 Value Configurations with PASS

- Control module equipped with analog and digital pressure display for added redundancy
- PASS icons display battery life, cylinder pressure, evacuation, thermal alarm, and radio signal

- Fire departments can purchase less PASS versions for use with existing stand-alone PASS devices.
- Easily upgraded from less PASS version to full unit PASS
- Simplified design and overall lighter in weight
- Lower profile and easy-to-read pressure gauge
- Motion sensor alarm sounds at above 95dB
- Data logging most recent 25-hours-of-use information
- Basic, rugged FireHawk M7 SCBA without extra accessories
- Powered by four C cells placed low on the back for better comfort



Stainless steel cylinder band with secure cam-lock system



Part Number	Description
10121712	Low pressure, double-pull backplate, CBRN solid cover, slide-to-connect with threaded hose, pressure gauge, W/O PASS
10121713	Low pressure, double-pull backplate, CBRN solid cover, push-to-connect with threaded hose, pressure gauge, W/O PASS
10121714	High pressure, double-pull backplate, CBRN solid cover, slide-to-connect with threaded hose, pressure gauge, W/O PASS
10121715	High pressure, double-pull backplate, CBRN solid cover, push-to-connect with threaded hose, pressure gauge, W/O PASS

 $\ensuremath{^*\text{Please}}\xspace$ note FireHawk M7 I-HUD Receiver not available for use with Less PASS SCBA

FireHawk M7 Air Mask Value Configurations with PASS

Part Number	Description
10100000	FireHawk M7 Air Mask w/IPASS, low pressure, slide-to-connect style regulator
10100091	FireHawk M7 Air Mask w/IPASS, low pressure, push-to-connect style regulator
10100092	FireHawk M7 Air Mask w/IPASS, high pressure, slide-to-connect style regulator
10100093	FireHawk M7 Air Mask w/IPASS, high pressure, push-to-connect style regulator

*M7 HUD (Heads-Up Display) Receiver is included with above part numbers. NFPA 1981 and 1982-2007 Edition-compliant, NIOSH 42 CFR Part 84 CBRN-Certified.

Carbon-Wrapped Cylinders

Cylinder Type (cylinder & valve)	NIOSH Service Rating Life	Pressure (psig)	Weight** (empty)	Part No.
L-30	30'	2216 psig	8 lbs. – 0 oz.	807586
H-30	30'	4500 psig	7 lbs. – 4 oz.	807587
H-45	45'	4500 psig	9 lbs. – 7 oz.	807570
H-45 Low-Profile	45'	4500 psig	9 lbs. – 10 oz.	10035644
H-60	60'	4500 psig	11 lbs. – 12 oz.	807588
Aluminum	30'	2216 psig	18 lbs. – 0 oz.	809872



**All weights shown are approximate figures.

Ultra Elite® M7 Facepiece, SpeeD-ON Head Harness, Nosecup and FireHawk M7 HUD Bracket

Firehawk STC				Firehawk PTC	
	Standard speaking diaphragm	ClearCommand® System-ready		Standard speaking diaphragm	ClearCommand System-ready
Small	10084689	10084821	Small	10084690	10084822
Medium	10084823	10084825	Medium	10084824	10084826
Large	10084827	10084829	Large	10084828	10084830

Spare / Replacement FireHawk M7 HUD				
FireHawk M7 HUD	FireHawk M7 HUD with bracket			
10091446	10091447			

Note: This bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they the complete and detailed information concerning proper use and care of these products.

ID 0172-01-MC / June 2011 © MSA 2011 Printed in U.S.A.

Ine 2011 A. (9001) MSA Corporate Center 1000 Cranberry Woods Drive Cranberry Township, PA 16066 Phone 724-776-8600

www.msafire.com Fire Customer Service Center Phone 1-877-MSA-FIRE



Fax 1-800-967-0398
MSA Mexico

Phone 01 800 672 7222 Fax 52-44 2227 3943

 MSA International

 Phone
 724-776-8626

 Toll-Free
 1-800-672-7777

 Fax
 724-741-1559

Offices and representatives worldwide For further information:

