

FireHawk® M7 Responder Air Mask

Ordering Selection Matrix (NIOSH 42 CFR Part 84) *



A	B	C	D	E	F	G	H	I	J	K	L
Air Mask Pressure	Carrier/Harness Assembly	Lumbar Pad/Rescue Belt	Cylinder	Emergency Breathing Support	Facepiece	Nosecup	Head Harness	Electronic Communications	APR/PAPR Kits	Integrated PASS	Case
L 2216	A Single Pull without chest strap B Single Pull with chest strap C Double Pull without chest strap D Double Pull with chest strap <div style="border: 1px solid black; padding: 2px; margin-top: 5px;">Options A & B can only be chosen if a rescue belt is selected.</div>	0 None 1 Swiveling Lumbar Pad G Rescue Belt II, w/hook, 50' H Rescue Belt II w/ carabiner, 50' J Rescue Belt II, w/hook FireTech rope, 50' K Rescue Belt II, w/carabiner FireTech rope, 50' <div style="border: 1px solid black; padding: 2px; margin-top: 5px;">If choosing a rescue belt, the carrier/harness assembly must be a single pull (options A or B).</div>	0 None 3 30' Carbon with air 6 30' Carbon less air <hr/> 0 None 1 30+ Carbon with air 2 30+ Carbon less air <hr/> 0 None 1 30' Carbon with air 2 45' Carbon with air 3 45' Carbon H-45 SL 4 60' Carbon with air 5 30' Carbon less air 6 45' Carbon less air 7 45' Carbon H-45 SL less air 8 60' Carbon less air	0 None 1 Quick-Fill 2 ExtendAire I 3 Quick-Fill and ExtendAire I <div style="border: 1px solid black; padding: 2px; margin-top: 5px;">If choosing an Air Mask Pressure M, M is not compatible with Quick-Fill.</div> A ExtendAire II B ExtendAire II with Quick-Fill C ExtendAire I & II D ExtendAire I & II with Quick-Fill	A None B Hycar Small C Hycar Medium D Hycar Large	0 None 1 Medium 2 Large	0 None 2 Speed-ON less neck strap 4 Speed-ON with neck strap	A None B ClearCommand Ready with bracket C ClearCommand Amp D ClearCommand Amp/RI	A None B APR 18" tube C APR 22" tube D APR 18" tube with PAPR kit E APR 22" tube with PAPR kit	A PASS with thermal alarm activated B PASS without thermal alarm activated	0 None 1 Hard Case 2 Soft Case
M 3000											
H 4500											

* Special note regarding approvals – Approvals are only available (and were obtained) for each component (APR and PAPR) as an independent CBRN respirator. Although the APR, PAPR and SCBA have been evaluated for seamless convertibility in a contaminated environment, there is currently no standard for which to seek this type of system approval and they have not been evaluated by NIOSH. Users are required to convert among modes in an uncontaminated environment. Please see user's instructions for specific approval information and limitations.

Column: A B C D E F G H I J K L

A-M7R

PART NUMBER

QUANTITY