

ISO 9001:2008 Registered Manufacturer

PO Box 248 Lehighton, PA 18235 Phone: 610-377-6273 Fax: 610-377-6221 cs@majhoods.com www.majhoods.com

PAC IA HOOD SPECIFICATIONS

DESIGN	
Head Design	One piece, notched shoulder design
Bib(Apron) Design	
LAYERS	
Head Layers	2 ply material
Bib(Apron) Layers	
LENGTH	
Head Length	18"
Bib (Apron) Length	
OVERALL LENGTH	8"
FACE OPENING	

CE OI EI III 10

Full Face Opening Circular Measurement 120 mm - 145 mm

Sewn with 1/2" elastic. Elastic is encapsulated in material and cover stitched.

Elastic Face Opening stretches to accommodate a circumference of at least 31" (800 mm) for ease of donning, snug fit, and proper seal with SCBA.

BINDING

Binding of same fabric material to enhance design with a finished look

SEAMS

Thread 100% Nomex

Head design with traditional center head seam (comfortable central seam)

Safety lock cover stitch of seams

Seam burst strength tests are unsurpassed in industry - 2x or 3x NFPA minimum!

AIT (ADVANCED INSPECTION THREAD) Hoods regularly have thread that matches the color of the hood (white on white / black on black). When AIT is requested, we use a contrasting thread color, which is especially important for inspection of gear. Any compromise to thread, seams, stitching is easily detected with AIT thread. AIT is available upon request. Contact us for more info.

SIZING

UNIVERSAL size

LABELING AND USER INFORMATION

OWNER IDENTIFICATION On the label the area of PROPERTY OF: _____. Today every Majestic hood is manufactured with our NEW OWNER ID label. Simply identify your ownership with any permanent marker, directly on label.

Labeling - each hood comes individually labeled to identify fabric, hood style, lot # traceability, DOM, Cleaning and Storage Instructions, and UL Certification.

Users Information Guide - each hood has an Warnings & Users Information Guide attached with imperative information. Please review before wearing.

CLEANING AND STORAGE

Machine wash only using regular detergent. Do not use chlorine bleach or detergents containing chlorine. Do not use fabric softeners or detergents containing fabric softeners. Water temperature not to exceed 130 degrees F. Do not wring hood. Squeeze hood to remove excess water. Shape and lay flat in a dry, cool, shaded location to dry. Or tumble dry, low heat. Do not commercially dry clean. Do not store your hood in direct sunlight.

CERTIFICATIONS

NFPA 1971-2013 UL Certified

Complies with CAL-OSHA Requirements Sections 3406 and 3410(d) and OSHA Rule 29 CFR Part 1910, 269

ARC Rated hoods comply with NFPA 70E, meeting performance specifications of ASTM F 1959. See material spec sheets for ATPV and HAF values



Economical offering certified to NFPA 1971-2013

Notched shoulder reduces bunching of material

Notched shoulder for contoured fit (shoulders exposed)

Classic style

Wider width for air circulation keeping end user cooler
Generous width and size means less fabric stretch
The more surface area for moisture disbursement, the
quicker moisture will evaporate - keeping end user dry!
Maintains protective properties after washing
MFA hoods offer the most square inches of protection!
You pick the style, you pick the material -

oick the style , you pick the material -CUSTOMIZING your own hood!

Majestic Fire Apparel is a vertical manufacturer Knitting our own fire retardant materials for over 16 years We knit, cut, sew, and ship - all from our location in PA

MADE IN USA

WARRANTY INFORMATION

Your protective hood is warranted to be free from defects in material or workmanship for one year. This warranty does not cover normal wear or unusual exposures. This warranty is in lieu of all other warrantees, expressed or implied, including but not limited to, implied warranties of marketability and / or fitness for a particular purpose. Repair or replacement for breach of this warranty shall be the exclusive remedy available. Majestic Fire Apparel, Inc. shall not be liable for incidental or consequential damages.

DO NOT ALTER, MODIFY, ADD TO, OR CHANGE YOUR PROTECTIVE HOOD DOING SO WILL VIOLATE WARRANTY AND VOIDS NFPA AND UL CERTIFICATION