



PROTECTIVE INDUSTRIAL PRODUCTS

385-HDFR-13 Specification Sheet

DOUBLE LAYER FLAME RESISTANT HOOD

PRODUCT DESCRIPTION:

Maxisoft cotton/nylon double layer flame resistant hood, navy, full face.

- FR cotton/nylon material;
- Reinforced self binding around face;
- Arc Rating: ATPV 32.4 calories/cm² HRC3;
- Meets U.S. NFPA 70E, ASTM F1506, OSHA 29 CFR 1910.269 standards;

Applications:

Ideal for daily wear use and under arc flash suits and coveralls. Provides next to skin comfort and breathability. Industrial applications include electrical contractors, utilities, petrochemical, mining, hospital and plant technical maintenance, HVAC, Wind Energy, hybrid auto mechanics, environmental remediation, welding, telecommunications/cable and emergency services.



TECHNICAL DATA:

Material: 86% cotton, 14% nylon

Construction: 13oz cotton/nylon

Color: Navy blue

Available Sizes: One size

Packaging: 1 per polybag; 100 per case

Case Dimensions: (cm) - 60 x 40 x 40 / (in) - 23.6 x 15.7 x 15.7

Case Weight: 44.0 lbs / 20.0 kg

Country of Origin/Harmonization Code: Mauritius/6505.90.1540

Laundering Instructions:

Washable and dry cleanable; Do not use soap; Do not use chlorine bleach; Wash in synthetic detergents; Machine Wash - Warm; Tumble Dry - Warm

SIZE CHART:

<u>Size Available</u>	<u>One Size</u>
Width (cm) - A	26.7
(in)	10.5
Height (cm) - B	43.8
(in)	17.25

BARCODE

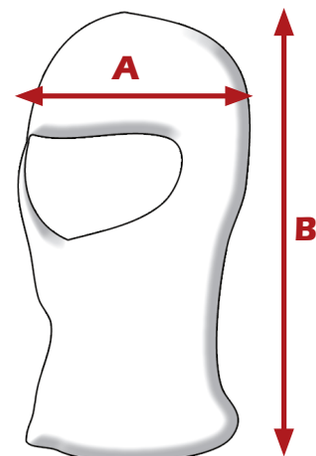
BAG

CASE

385-HDFR-13-(NV)

10013964124788

20013964124785



This document is the property of PIP and the information contained herein is proprietary to PIP.