# PIP

## SPECIFICATION SHEET STYLE: CHPO-89WH



#### Uniform Technology<sup>™</sup> Disctek 2.5 Grid ISO 4 (Class 10) Cleanroom Hood - Pull Over

- Disctek 2.5 Fabric 96% Polyester / 4% Carbon
- Pull over-open face
- Binding around face opening
- Two vertical female snaps at each side of temple
- Four vertical and horizontal snaps in back
- Split skirt
- Launder before wearing in an ISO cleanroom
- Meets standards required for use in ISO 4 (Class 10) ISO 8 (Class 100,000) cleanrooms and other controlled environments



## **Technical Data**

Color	White
Sizes Available	
Packaging	Case
Packed	1/Case
Case Dimensions (cm)	61.00 x 40.60 x 30.50
Case Weight (kg)	0.23
Country of Origin	China
Clothing Type	Hoods
Fabric	Disctek 2.5
Closure	Snap
Construction	ESD Safe
Certifications	

### Performance Data

ISO Cleanroom	ISO 4 (Class 10)
ANSI/ESD S20.20	
Temperature Resistant	
Static Control Property	Static Dissipative

### **Care Instructions**

Our garments do not come wearer ready meaning they need to be laundered before an employee wears them in an ISO class cleanroom. Average wear and tear lifespan is 50-100 washes. Make sure all zippers and snaps are closed. Use less harsh soap (milk alkaline or neutral soaps) or detergents. Wash at 120°F for colors and 140°F for whites. Rinse cold. No bleach. Tumble dry moderate (140°F). After drying tumble dry cold for 5 minutes. No iron.

#### PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU®

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2025-06-21