CHARLESWATER TECHNICAL BULLETIN PPE-5100.E =

ESD Lab Coats Instructions for Use



Figure 1. Charleswater Female ESD Lab Coat



Figure 2. Charleswater Male ESD Lab Coat

Description

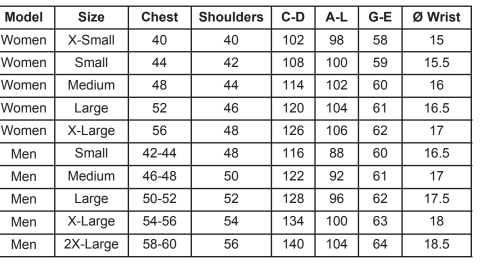
Comfortable ESD dissipative lab coats are ideal for any production environment in which sensitive items (ESDS) are being handled. The coats offer ESD protection using the principle of the Faraday cage shielding ESDS from electrostatic charges on operator's clothing. The buttons at the front have an overlap which avoids direct contact with parts. Charleswater ESD Lab Coats meet the required limit Rp-p less than 1 x 10E12 ohms in EN 61340-5-1 tested per ANSI/ESD STM2.1 as noted in Table 3 EPA requirement of EN 61340-5-1 Edition 1.0 2007-08.

"The ESD risk provided by everyday clothing cannot be easily assessed. The current general view of experts is that the main source of ESD risk may occur where ESDS [ESD sensitive items] can reach high induced voltage due to external fields from the clothing, and subsequently experience a field induced CDM [Charged Device Model] type discharge. So ESD control garments may be of particular benefit where larger ESDS having low CDM withstand voltage are handled, and operators habitually wear everyday clothing that could generate electrostatic high fields." [CLC TR 61340-5-2 2008 User guide Garments sub-clause 4.7.7.1 Introductory remarks1

Main features:

- 2 side pockets and 1 breast pocket
- Available in two models: for both men and women

Sizes and Measurements



Please note that measurements are in cm and are an indication only. Measurements equal average sizes and can be subject to change without notice.

Unit 17. Millbrook Business Park, Sybron Way • Crowborough, East Sussex TN6 3JZ United Kingdom Phone: 00 44 (0) 1892-665313, Fax: 00 44 (0) 1892-668838 • Internet: <u>Charleswater.co.uk</u>



· International ESD symbol on breast

· Composition: Cotton, Polyester and

Optimized width of conductive grid
Machine washable (40°C); resistant

Quick opening and closing snap

· Lightweight, comfortable and

to repeat washing cycles • Coats are CE certified

· Standard colour: white

Custom colours available

· Company logo (embroidered or

Α

L

Figure 3. Guide for measurements

G

F

printed) available on request

breathable material

conductive fibres

Tough and durable

pocket



Women's Model:

Item	Description
<u>72120</u>	Women White Lab Coat, X-Small
<u>72121</u>	Women White Lab Coat, Small
<u>72122</u>	Women White Lab Coat, Medium
<u>72123</u>	Women White Lab Coat, Large
<u>72124</u>	Women White Lab Coat, X-Large

Technical Properties:

Men's Model:

ltem	Description
<u>72125</u>	Men White Lab Coat, Small
<u>72126</u>	Men White Lab Coat, Medium
<u>72127</u>	Men White Lab Coat, Large
<u>72128</u>	Men White Lab Coat, X-Large
<u>72129</u>	Men White Lab Coat, 2X-Large

Limited Warranty

Charleswater expressly warrants that for a period of one (1) year from the date of purchase, Charleswater ESD Lab Coats will be free of defects in material (parts) and workmanship (labor). Within the warranty period, the product will be tested, repaired or replaced at Charleswater's option, free of charge. Call Customer Service at 00 44 (0) 1892-665313 for a Return Material Authorisation (RMA) and for proper shipping instructions and address. You should include a copy of your original packing slip, invoice, or other proof of purchase date. Any unit under warranty should be shipped prepaid to the Charleswater factory. Warranty replacements will take approximately two weeks.

Warranty Exclusions

THE FOREGOING EXPRESS WARRANTY IS MADE IN LIEU OF ALL OTHER PRODUCT WARRANTIES, EXPRESSED AND IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHICH ARE SPECIFICALLY DISCLAIMED. The express warranty will not apply to defects or damage due to accidents, neglect, misuse, alterations, operator error, or failure to properly maintain, clean or repair products.

Limit of Liability

In no event will Charleswater or any seller be responsible or liable for any inury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before using, users shall determine the suitability of the product for their intended use, and users assume all risk and liability whatsoever in connection therewith.

Composition (nominal)	
Cotton	37.4%
Polyester	60.2%
Conductive Fibres	2.4%
Weight	146 g/m ²
Washing Instructions	
Washing	Machine washable up to 40°C
Ironing	Ironing temperature up to 150°C
Bleaching	Do not bleach
Dry cleaning	Dry clean (normal treatment)
Tumble Drying	Low drying temperature
Surface Resistance	
Test Voltage	100V
Surface Resistance R _S	< 5 x 10E10 ohms