

PRODUCT SPECIFICATION

Product Name : ESD Chair w/ Fixed Mechanism, High
 Model Name : Prima Clerical Basic (PCB)
 Part Number : 0204HF-01-CC0101-E3

Document No. : PS-PDS-CHR-002
 Revision No. : 01
 Effectivity Date : 12.Aug.2005

CHARACTERISTICS**SPEC REF.****1. Chair Construction**

Upholstery : A 3-layered static dissipative vinyl in black color.

Stool Footrest: Adjustable footrest

Mechanism : Fixed Mechanism

This is a fixed mechanism with seat height adjustment only. It provides adequate lumbar support through especially contoured cold-cure PU foam cushions.

Grounding : Conductive caster wheel; drag chain

Chairbase : 25" Aluminum chairbase

Gas Lift : Long gas lift, chromed

IN-HOUSE SPEC:
WI-IQA-MRI-001

IN-HOUSE SPEC:
WI-IQA-MRI-001

IN-HOUSE SPEC:
WI-IQA-MRI-001

2. Electrical Properties

Surface resistivity of vinyl ranges from 10^6 to 10^9 ohms/square.

The resistance between any seat component (except the base and footrest) to groundable points should be 1×10^4 to 1×10^9 ohms.

The resistance between the footrest or base to groundable point may be less than the recommended 1×10^4 ohms.

Groundable points (casters, glides, and drag chain) measured resistance should be equal or less than 1×10^4 ohms.

ESD-STM 12.1-1997
ESD DS12.1-1995
IN-HOUSE SPEC:
WI-PQA-WIP-002

3. Chair Heights

High chair height is 580mm to 840mm. If with glides, chair height is 560mm to 820mm.

IN-HOUSE SPEC:
WS-APS-022

4. Markings

With APS identification logo and date code on the warranty tag and product part number on the label.

IN-HOUSE SPEC:
WI-OQA-FGI-003

5. Metal Parts

All metal parts shall be of non-corrosive quality, preferably made from stainless steel or brass alloy plated with nickel.

EOS/ESD-S1
MIL-STD-202
APS-ITI-007/00
WI-IQA-MRI-001

6. Other Features

Chairs come with multi-layered, multi-contoured, three-dimensional, pressed-form woodshell.

Chair can withstand 100kg weight.

IN-HOUSE SPEC:
WI-PQA-WIP-002

DATE OF ORIGINATION: May 28, 2004

NATURE OF REVISION: revised chair height

Prepared By:

Checked By:

Approved By:

Form No. 4001-04R1

www.actum.co.za

actum
ELECTRONICS

A niche distributor of industrial & electronic products.

Directors: Greg Barron & Kevin Klaff Company Reg.: 1968/001124/07 VAT NO.: 4920116060

Address: Unit A8 The Stables Business Park, 13 Third Road, Linbro Park, 2090 Postal Address: PO Box 819, Rivonia, 2128

TEL: (Jhb) 011 608 3001, (CT) 021 552 6499, (Dbn) 031 465 2251, (PE) 041 453 2882 FAX: (Jhb) 011 608 1918, (CT) 021 552 6799, (Dbn) 031 465 2609, (PE) 041 453 2884