

## ESD Round Stool

### ◆ Product Description

The ESD injection-molded round stool is a functional seat specifically designed for electrostatically sensitive environments. Centered on high-strength injection molding technology, it integrates anti-static technology with practical design, and is widely used in scenarios such as electronic manufacturing, precision workshops, and laboratories.



- Long-lasting anti-static protection
- Integral injection molding structural strength
- Dual protection of foot tube sleeves and rubber plugs
- Environmentally friendly, clean, and easy to maintain
- Scenario-adapted detail design

### ◆ Product Structure

- The top of the ESD injection-molded round stool features a 300mm anti-static injection-molded seat surface, which is fixed to a φ22mm support column via a connecting base. The bottom foot tube frame is equipped with anti-static painted foot tubes of the same specification, with conductive rubber plugs embedded at the ends. With a system resistance of  $<1.0 \times 10^9 \Omega$ , it combines load-bearing capacity and anti-static functionality.

### ◆ Typical Product Data and Physical Properties

Color: Black

Material: PP Injection Molding

Process: Anti-static Spray Painting Treatment

Accessories: 4 black foot plugs

Net Weight: Approx. 1.5Kg

### Availability:

Item#	Color	Seat Diameter	Height	Weight
1.2.03.01.0009	Black	330MM	450MM	1.3kg
1.2.03.03.0013	Black	330MM	600MM	1.3kg

### ◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

### ◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.