

# Standard - Flat Brush Rectangle ESD

SKU: 107-169



## Features & Benefits

- ◆ Polypropylene handle for durability and ergonomic handling
- ◆ Nylon bristles designed for safe and effective cleaning of ESD-sensitive components
- ◆ Surface resistance between 1.104Ω and 1.109Ω, ensuring reliable ESD control
- ◆ Temperature range of 5 to 105°C, with intermittent use recommended at the extremes
- ◆ Featuring a high-strength polypropylene handle and nylon bristles, it delivers an effective cleaning solution while maintaining the integrity of delicate components

## About the Standard - Flat Brush Rectangle ESD

**The Standard - Flat Brush Rectangle ESD is designed to ensure the safe cleaning of ESD-sensitive assemblies, preventing the generation of harmful static charges during use.**

Ideal for use in environments where electrostatic discharge (ESD) can pose a threat to sensitive electronics, this brush combines durability and precision.

Featuring a high-strength polypropylene handle and nylon bristles, it delivers an effective cleaning solution while maintaining the integrity of delicate components. With a surface resistance range of 1.104Ω to 1.109Ω, this brush provides optimal ESD control, offering peace of mind when working with sensitive devices. The temperature range of 5 to 105°C makes it suitable for use in various settings, with intermittent use advised at the temperature extremes. Compliant with ANSI/ESD S20.20 (1999) and EN 61340-5-1 standards, it ensures full ESD safety in accordance with industry regulations.

## Specifications

Property	Detail
Handle length	63mm
Application	ESD-protected areas, electronics mfg, cleanrooms