# **FG6200** ESD Hot Sleeve

# Have static control and significant heat protection in a cleanroom compatible heat sleeve.

Comfortable and washable, these heat-resistant sleeves protect upper arms from elevated temperatures applications without compromising cleanliness or potential damage due to static discharge. The FG series Nomex® hot sleeves are designed for printed circuit board, hybrid circuit, semiconductor and other processes that require handling objects at high temperatures. They fit easily over most gloves.

FG Series hot sleeves are made of continue filament yarn which reduces particle generation. The face fabric is made from 99% Nomex\$\* and 1% carbon yarn. (The melting temperature of Nomex\$ is 450 °C)

They are compatible for use in controlled environments.

Commonly used with the FG Series ESD Hot Gloves. Available in the FG3900 16" or FG2600 11" lengths. Made with the same heat resistant ESD Nomex fabric.





### **Features**

- Made From ESD-Safe Materials
- For Use in Controlled Environments such as Cleanrooms.
- One-Size Fits All
- Easily Fits Over Most Gloves

#### **Specifications:**

Material: Face fabric: 99 Nomex®\* and 1% carbon yarn

Color: White Length: 14"

Cuff Style: Elastic Both Ends Size: Universal

ESD Properties

Resistance: Less than  $< 10 \times e10$ 

**Part Numbers:** 

FG6200 Cleanroom Compatible Heat Sleeve

### **Applications:**

Semiconductor, SMT Assembly, Disk Drive. Most applications that require thermal protection, static and contamination control.

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