



## CR200F-02SF-U antistatic PBT 200mm Wafer Carrier

Pozzetta will protect your valuable products from particles, ESD damage, outgassed components, and high costs. Companies around the world trust Pozzetta to create secure environments for the semiconductor, electronics, and medical industries.

Dimensions	Features and Benefits	CR200F-02SF-U
<p>Capacity: 25</p> <p>Overall Size: 235mm (9.25in) x 203mm (8in) x 219mm (8.62in)</p> <p>D<sub>1</sub> Dimension – distance from the H-shaped end surface to the center line of the first pocket (SEMI Std): 25.4mm (1in)</p> <p>Pocket Spacing – The distance between pocket center lines: 6.35mm (0.25in)</p> <p>Pocket Flat – The width of the pocket at its narrowest distance: 1.8mm (0.07in)</p>	<ul style="list-style-type: none"> <li>• H-shaped end for equipment interface</li> <li>• Inboard and outboard robotic flanges on end wall</li> <li>• Improved predictability of wafer location</li> <li>• Permanent antistatic property</li> <li>• Wash slots are opened in the bottom half of side walls</li> <li>• Precision cleaned by <u>Pozzetta Micro Clean</u></li> <li>• FA200-79MDT equivalent</li> </ul> <p><b>Material Description</b></p> <p>Polybutylene Terephthalate (PBT) is a crystalline, high molecular weight polymer. This thermoplastic polyester has very good dimensional stability. It also exhibits high heat resistance, chemical resistance and good anti-static properties.</p>	