DRS Cleaning Pad & Hand Adhesive Roller



General Description

DRS Cleaning Pad:

DRS (Dust Removal Systems) Cleaning Pad with 50 easy peel away disposable sheets.

Each Tacky Pad sheet is coated with a specially formulated adhesive that will not transfer to the roller.

Each pad has holes on the upper edge for ease in mounting on the pad holder.

Standard Size: 240mm x 330mm (W).

with 2 holes (10mm, diameter) and 153mm of 2holes distance centered at top end.

Packing: 50sheets/book, 5books in a bag/small carton, 20books/carton

Note: Other customized size is available upon request.



DRS Hand Adhesive Roller:

DRS (Dust Removal Systems) Hand Adhesive Roller of 100mm, 200mm and 300mm wide hand held tacky roller with a rangeof ergonomically designed handles available. These rollers are designed to lift dust, chips and microscopiccontaminates and transfer them to the DRS Cleaning Pad. The specially formulated coating will not leave any residue.

The materials which are composed of Silicone Rubber & Alloyed Aluminum Steel

Dimension : 320mm(302mm of Silicone Rubber) x 167mm x 30 (Φ) , Weight: 494g/pc

(for 240mm x 330mm DRS Cleaning Pad)

QM8 Quality Mate

Adhesive Strength (Water based adhesive material) 850g/ (g/25mm) - Medium Tackyness 1100g / (g/25mm) - High Tackyness

Applications:

The DRS Cleaning System is used in any industry to remove dust in a production process and increasing yield and quality. The many applications include:

- PCB Manufacture
- Surface Mount Assembly
- Food Packaging
- LCD
- Screenprinting
- Credit Card Manufacture
- Glass Manufacture
- And many more...

How does it work:

- 1. Take a clean DRS Hand Roller, DRS Pad, and the surface to be cleaned.
- 2. Pass the DRS hand held roller over the flat surface to be cleaned. The roller is tacky polymer coating lifts particulate matter from the substrate without liquids or sprays.
- 3. Clean the dirty roller by passing it directly onto the cleaning pad surface.

DRS has many uses: Printed Circuit Boards, Screen Printing, Computer, Electronic Devices, Laser Optics, Medical, Graphic Arts, Pharmaceuticals, and many more...will clean almost any flat surface.