DC300 SERIES DISPOSABLE RESPIRATORS

N95 Particulate Respirators

Offered in a universal size, the DC300 Series Disposable Respirator is designed to comfortably fit most facial shapes while providing outstanding respiratory protection. The form-fitted mask contours with the natural shape of the face, minimizing pressure points. The molded nose bridge reduces adjustments needed to achieve proper fit and provide a secure seal.

INDUSTRIES & APPLICATIONS

- Construction respirable crystalline silica
- Fiberglass or Drywall Installation
- Cutting or Sanding Wood
- General Manufacturing
- Healthcare (Non-FDA)
- Agriculture and Farming

FEATURES & BENEFITS

- Exclusive design that minimizes the pressure points and fits comfortably on most faces.
- Humidity and moisture resistant filter media that repels moisture for a longer lasting respirator.
- Strong, rigid outer shell prevents masks from collapsing in high humidity.
- Dual welded head straps secure the respirator comfortably on the user's face.
- Latex free woven head straps reduce the possibility of breakage.
- Available with and without a nose clip.
- Available in bulk packaging.



DC300



DC301

Product Number	Class/ Feature	Valve	Nose Clip	Strap Style	Strap Material	Box Qty	Case Qty	Case Dimensions
DC300N95	N95	No	No	Welded	Cloth	20 Units	10 Boxes	11.3"L x 26.2"W x 11"H
DC301N95BX	N95	No	Yes	Welded	Cloth	20 Units	10 Boxes	11.3"L x 26.2"W x 11"H

TECHNICAL SPECIFICATIONS

- Product weight:
 - DC300 = 0.3 oz
 - DC301 = 0.4 oz
- Latex free components
- Water resistant, cloth strap

For More Information

www.sps.honeywell.com

Honeywell PPE

855 S Mint St Charlotte, NC 28202 1 (877) 841-2840 www.honeywell.com

USE FOR

- Solid particulates & nonpetroleum based liquid aerosols
- DO NOT Use for gases, vapors, oil-based mists, asbestos, paint spray, or sandblasting
- DO NOT Use for particulate concentrations exceeding 10 times PEL

APPROVALS & STANDARDS

- NIOSH approved N95 particulate respirator (NIOSH 42 CFR 84)
 - DC300 = TC-84A-8139
 - DC301=TC-84A-9224
- Assigned Protection Factor (APF 10) per OSHA.
- Meets OSHA Respiratory Protection Standard 29 CFR 1910.134

