

**Honeywell**



# PPE SOLUTIONS FOR HEALTHCARE

For more information  
contact Dakota Healthcare

- 0161 776 4009
- nhs@dakotais.co.uk
- dakotais.co.uk



## RESPIRATORY PROTECTION EN APPROVED SINGLE USE RESPIRATORS

At Honeywell, we're passionate about protecting healthcare workers and patients with innovative, high-performing protection solutions you can trust to be there when you need it most.

Protect One. Protect All.

**Honeywell**

THE  
FUTURE  
IS  
WHAT  
WE  
MAKE IT

# RESPIRATORY PROTECTION EN APPROVED SINGLE USE RESPIRATORS

## SERIES 2000

### RESPIRATORY SINGLE-USE MASKS IN A SINGLE BAG

- Low-profile shape:** perfect vision and ease of use in combination with protective eyewear
- Wraparound shape:** large surface area for reduced breathing resistance and increased comfort
- No staples:** no risk of irritation to the skin
- Coloured straps:** instant identification of the level of protection
- Embedded nose bridge:** no risk of components falling from the mask into preparations
- Honeywell Softech™ seal:** ultra-soft for an increased comfort and exceptional sealing performance
- Individual reusable bag:** protects the mask before use and during breaks in intermittent use
- No PVC, silicone, latex, and staples:** more environmentally friendly and hypoallergenic



REF.	NAME	SIZE	CLASSIFICATION	EXHALATION VALVE	SEAL	FASTENERS	PACKAGING	NPF	APF
10 315 90	Honeywell 2110	M/L	FFP1 NR*D**	NO	YES	Elastic	25	4	4
10 315 91	Honeywell 2111	M/L	FFP1 NR D	YES	YES	Elastic	20	4	4
10 315 92-V2	Honeywell 2210	M/L	FFP2 NR D	NO	YES	Elastic	25	12	10
10 315 93-V2	Honeywell 2211	M/L	FFP2 NR D	YES	YES	Elastic	20	12	10
10 315 94-V2	Honeywell 2311	M/L	FFP3 NR D	YES	YES	Elastic	20	50	20

\*NR = Non reusable - \*\*D = tested using Dolomite

## PREMIUM SERIES 4000

### RESPIRATORY FLAT-FOLD MASKS IN SINGLE BAG

- Flat-fold mask in a single bag:** for maintaining hygiene
- Easy to use**
- Light (7 g to 14 g):** for better comfort
- Dispenser**
- Single elastic strap soft and durable:** for ease of use
- No staples:** no risk of irritation to the skin



REF.	NAME	SIZE	CLASSIFICATION	EXHALATION VALVE	SEAL	FASTENERS	PACKAGING	NPF	APF	
10 056 05-I	Honeywell 4110	M/L	FFP1 NR*D**	NO		Nasal	Elastic	20	4	4
10 056 08-I	Honeywell 4111	M/L	FFP1 NR D	YES		Nasal	Elastic	10	4	4
10 056 11-I	Honeywell 4210	M/L	FFP2 NR D	NO		Nasal	Elastic	20	12	10
10 056 14-I	Honeywell 4211	M/L	FFP2 NR D	YES		Nasal	Elastic	10	12	10
10 056 30-I	Honeywell 4311	M/L	FFP3 NR D	YES		Nasal	Elastic	10	50	20

\*NR = Non reusable - \*\*D = tested Dolomite

NPF: Nominal Protection Factor - Theoretical level of protection of a respirator calculated on data on the performance measured in the laboratory.

APF: The Assigned Protection Factor is the level of respiratory protection in the workplace that a respiratory mask or class of respirators must provide to the user.

**Honeywell**

# RESPIRATORY PROTECTION

## EN APPROVED SINGLE USE RESPIRATORS

### PREMIUM SERIES 5000

#### MAXIMUM COMFORT AND EFFICIENCY

- Large internal volume for ease of movement
- Lightweight masks (10 g to 28 g) minimizing user fatigue
- Double elastic flexible straps stapled and highly resistant for added safety
- Stapling outside the filtration zone to eliminate the risk of leakage
- Ergonomic

#### FOR MODELS 5221 & 5321

- Best individual adjustment using adjustable straps and available in Medium/large and Extra-large
- Full Willtech™ face seal for even more user comfort



REF.	NAME	SIZE	CLASSIFICATION	EXHALATION VALVE	SEAL	FASTENERS	PACKAGING	NPF	APF
10 055 80	Honeywell 5110	M/L	FFP1 NR*D**	NO	Nasal	Elastic	20	4	4
10 051 13		XL							
10 055 82	Honeywell 5111	M/L	FFP1 NRD	YES	Nasal	Elastic	20	4	4
10 055 84-V2	Honeywell 5210	M/L	FFP2 NRD	NO	Nasal	Elastic	20	12	10
10 055 86-V2	Honeywell 5211	M/L	FFP2 NRD	YES	Nasal	Elastic	20	12	10
10 050 99		XL							
10 055 88	Honeywell 5221	M/L	FFP2 NRD	YES	Full	Adjustable straps	5	12	10
10 051 20		XL							
10 056 02	Honeywell 5321	M/L	FFP3 NRD	YES	Full	Adjustable straps	5	50	20
10 051 26		XL							

\*NR = Non reusable -\*\*D = tested using Dolomite

**Honeywell**