

Honeywell

dakota
healthcare

For more information
contact Dakota Healthcare

PPE SOLUTIONS FOR 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 NR D	YES	Nasal	Elastic	20	4	4
10 055 84-V2	Honeywell 5210	M/L	FFP2 NR D	NO	Nasal	Elastic	20	12	10
10 055 86-V2	Honeywell 5211	M/L	FFP2 NR D	YES	Nasal	Elastic	20	12	10
10 050 99		XL							
10 055 88	Honeywell 5221	M/L	FFP2 NR D	YES	Full	Adjustable straps	5	12	10
10 051 20		XL							
10 056 02	Honeywell 5321	M/L	FFP3 NR D	YES	Full	Adjustable straps	5	50	20
10 051 26		XL							

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