5000 SERIES PREMIUM

MAXIMUM COMFORT AND EFFICIENCY

- Large internal volume for ease of movement.
- Light masks (10g to 28g) 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.
- Available in medium-large and extra-large.
- Full WilltechTM face seal for even more user comfort.



DESCRIPTION	
Product Type	Respiratory Protection
Line	Cupshape masks
Range	Disposable

CERTIFICATIONS	
EC Category PPE:	3
Quality Assurance:	ISO 9001 / 2000
Certifications:	EN 149:2001+A1:2009

MAINTENANCE	
Life Cycle:	3 years
Storage Information:	Temperature range of storage conditions: -20°C/+40°C
Maximum relative humidity of storage conditions:	Less than 80%

MAXIMUM USAGE LEVEL

Can be used in atmospheres containing solid and/or liquid aerosols in concentrations corresponding the average toxicity. "NR" (Non Reusable) marked, it can be used one single shift (according to EN 149:2001+A1:2009). Certain restrictions or limitations may apply in the case of specificcontaminants. "D" marked: Dolomite tested, designed to resist clogging.

DESCRIPTION	
Line	Molded masks
Range	Disposable RPD



LIMITATIONS TO USE

This single-use filtering half-mask should NOT be used in the following situations:

- Oxygen concentration is less than 17% (oxygen-deficient atmospheres)
- Contaminants or their concentrations are unknown or are immediately dangerous to life or health
- Contaminants concentrations exceed levels fixed by applicable health and safety standards
- In the presence of toxic or radio-active contaminants
- In the presence of gases or vapors
- In the explosive atmospheres
- Fire fighting

TECHNICAL DESCRIPTION

STANDARD: EN149.2001+A1:2009

Full seal and adjustable straps



Boomerang seal, elastic straps no valve and valve



REFERENCE	NAME	SIZE	CLASSIFICATION	EXHALATION VALVE	SEAL	FASTENERS	NOSE CLIP	PACKAGING BOX/CASE/PALLET	MOQ
1005580	Honeywell 5110	M/L	FFD1 ND+ D++	No	Boomerang	Elastic	Yes	20/200/5400	200
1005113		XL	FFP1 NR* D**						
1005582	Honeywell 5111	M/L	FFP1 NR D	Yes	Boomerang	Elastic	Yes	20/200/5400	200
1005584-V2	Honeywell 5210	M/L	FFP2 NR	No	Boomerang	Elastic	Yes	20/200/5400	200
1005586-V2	Honeywell 5211	M/L	FFP2 NR	Yes	Boomerang	Elastic	Yes	20/200/5400	200
1005099		XL	FFP2 NR D						
1005588	Honeywell 5221	M/L FERRAND N	V	F. II	Adjustable	V	E /EO /4 OEO	F0	
1005120		XL	FFP2 NR D	Yes	Full	straps	Yes	5/50/1350	50
1005602-V2	Honeywell 5321	M/L	EED2 ND	V	Full	Adjustable straps	Yes	5/50/1350	50
1005126-V2		XL	FFP3 NR	Yes					

The models 5111 M/L, 5211 M/L and 5321 M/L are ATEX

CLOSED CELL FOAM BENEFITS

- The "boomerang" seal is embedded into the seal of the mask instead of just being glued on and provides a better seal while also providing additional comfort.
- Layer of closed cell foam on the inside provides a better seal around hardest part of the face to seal.
- Layer of closed cell foam on the inside requires less pressure to seal the hardest part of the face to seal.
- ✓ Latex free
- ✓PVC Free
- ✓SiliconeFree

For more information

sps.honeywell.com

UNITED KINGDOM

Honeywell Safety Products UK LTD Edison Rd - Basingstoke RG21 6QD Phone: +44 (0) 1256 274938 Email: info-uk.hsp@honeywell.com



^{*}NR = Non reusable - **D = tested using Dolomite