## **ADVANTAGES**

- Flat-fold easy to store when not in use.
- Individually wrapped hygienic, protects the respirator from contamination before use.
- Meets all EN 149:2001+A1:2009 requirements and above!
- Including dolomite test proven protection and comfort for a minimum of 8 hours.
- Extremely low breathing resistance with high filtration capacity -Best in class.
- Collapse resistant ideal for work in warm and humid environments.
- Stays securely in place provides a good, comfortable seal.
- 7 dynamic parts excellent facial movement with maximum comfort.
- Soft foaming inside comfortable on the skin.
- Special design nose dip flexible even after prolonged usage and fits any nose shape or size.
- Elastic cotton headbands no skin irritation
- Special designed exhalation valve reduces heat, humidity and provides comfort.
- Comfortable, easy to use also with helmets, safety glasses, ear plugs etc.

## How to use













RSG Safety B.V. Marinus Dammeweg 38 5928 PW VENLO THE NETHERLANDS

Tel: +31 (0)85 487 0395 Email: sales@rsgsafety.com

www.rsgsafety.com

Company Registration No: 52505502















**RSG FS Series Disposable Respirators** 

Feel Free

TO BREATHE®





## **Feel Free**

# TO BREATHE®

#### **Breathe easy**

The RSG FS Series disposable respirators provide a low breathing resistance so you can breathe through your respirator with even less effort. When tested to EN 149:2001+A1:2009, at a flow rate of 95 liters per minute, the approximate mean inhalation breathing resistance achieved with the RSG FS respirators was 72% better than the maximum limit for an EN 149 FFP2 and 66% better for FFP3.

Making comfort up to 72% more breathable

#### **RSG FS Series Respirators**

CODE	CLASS	EXHALATION	COLOR	Nominal Protection	Assigned Protection
209225	FFP2 D NR	Yes	White	12	10
209227*	FFP2 D NR	Yes	Grey	12	10
209235	FFP3 D NR	Yes	White	50	20

<sup>\*</sup> Includes activated carbon against odours, gases and vapours below the OEL value

Each mask individually packed/ 10 pcs in a box! 24 boxes in a carton

**Designations:** 

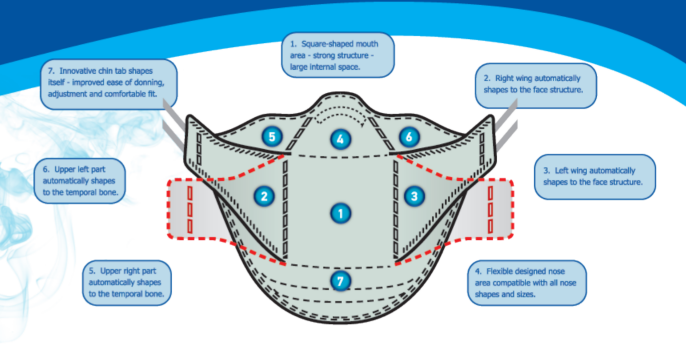
R = Reusable

NR = Non reusable (single shift use only)

D = Meets the clogging resistance requirements

### 7 different dynamic points

## which provide excellent fitting



Inhalation Breathing Resistance (95 l/min)						
Product	EN 149:2001+A1:2009 Requirement Limit (mbar)	Measured Mean (mbar)	lower breathing resistance			
209225	FFP2 = 2.4	0.68	72%			
209227	FFP2 = 2.4	0.68	72%			
209235	FFP3 = 3.0	1.03	66%			

### **Up till 72% lower breathing resistance**

compared to EN 149:2001+A1:2009!







