

DAILY FACE-FIT REASSURANCE

Face fit testing is reassuring but how can you be sure that you have donned the mask correctly each time you wear it? With Press To Check[™] you can instantly check that you have the correct seal every time you don your mask before entering the hazard zone.

PRESSUCHECK

3 STEPS TO CHECK YOUR FACE-FIT:

Don the Mask - Put the straps and harness over your head and pull the straps to a suitably tight and comfortable fit.



Press to Check[™] - Press the front and backs of both filter covers together to stop air from entering through the filters.



Inhale - No air should come through the mask. Adjust the mask and repeat until it doesn't. Release when seal is made.



PRESSOCHECK

DAILY FACE-FIT REASSURANCE

FORCE P3 R D FILTERS Conforms to EN143

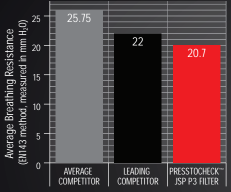
- 1) 'Press to Check[™] Low Profile Cover Low profile cover protects the enclosed pleated filter from moisture and foreign objects that could damage the pleats.
- (2) Bayonet Fitting Easily attached to Force8™ respirators with a secure fit when applied.
- Inhalation Valve The filter features a built in (3) inhalation valve making the respirator easier to maintain.
- (4) Reduced Breathing Resistance Large open area allows for lower breathing resistance and improved comfort.



4

4

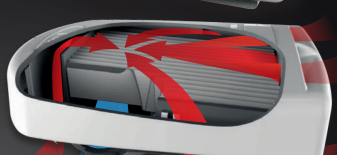
Graph highlighting the Press To Check[™] filters low breathing resistance



The Press To Check™ filter allows air to flow across the full area of the filter material. Benefits of this include:

- Longer life/greater efficiency in wet environments
- Less chance of damage from foreign objects
- Resists clogging in very fine dust environments (passes Dolomite test)
- Improved hygiene

60N.



2

PASSES DOLOMITE

1

FORCE HALFMASK Conforms to EN140

- Comfort Lightweight, flexible and durable thermoplastic rubber mask for superior fit to most face shapes.
- (2) Harness Fully adjustable 4-point cradle suspension ensuring an effective facial fit.
- (3) CR2[™] Reflectivity Reflective strips create increased visibility and safety in low-light environments.
- Typhoon™ Exhalation Valve -(4) Low resistance exhalation valve for easy breathing, with stable mask configuration.
- (5) Easy Maintenance All mask components break down to be easily cleaned for improved hygiene breathing, with stable mask configuration.

uksales@jsp.co.uk UK tel: +44 1993 826050 www.jsp.co.uk

1

3





JSP LTD Worsham Mill, Minster Lovell, Oxford, OX29 0TA, England Tel: +44 (0)1993 826050 Fax: +44 (0)1993 824411 uksales@jsp.co.uk export@jsp.co.uk www.jsp.co.uk Issued: 09/13 ©Copyright JSP Ltd 2013. All Rights Reserved

Δ

