

Force Typhoon™8 twin filter half mask with Typhoon™ valve combined with P100 PressToCheck™ filters provides 'Daily Face Fit Reassurance' with a simple user seal check* and meets the Respirator APF of 10 requirements as set out by OSHA 29 CFR 1926.1153 Respirable Crystalline Silica.





PRESS TCHECK

FORCE TYPHOON™8 HALFMASK RESPIRATOR

The Force Typhoon™8 twin filter half mask with Typhoon™ valve offers all day comfort and superior low breathing resistance. Compatible with P100 PressToCheck™ filters with a simple quarter turn bayonet fitting.

Fully adjustable 4-point cradle suspension.

Durable thermoplastic rubber mask.

Low resistance Typhoon™ exhalation valve.

Fitted with P100 PressToCheck™ filters, Force Typhoon™8 meets the Respirator APF of 10 requirements as set out by OSHA 29 CFR 1926.1153 Respirable Crystalline Silica.



▼ BREATHABILITY



- Typhoon™ low resistance exhalation valve.
- · Increases comfort & reduces fatigue.
- Made from silicone, it performs well at very low temperatures.

DURABILITY



- Advanced durable thermoplastic rubber.
- Sealing Gasket and Diaphragm on Filter.
- 4 Parts for Easy Cleaning.

COMPATABILITY



- · Valve cover directs airflow down and away.
- Low Profile Design Fits well with other Above-The-Neck PPE
- Available in 3 Different Sizes

PRESSTOCHECK** **P100 DUST FILTERS**

PRESS/JCHECK

P100 PressToCheck™ twin filters provide Daily Face Fit Reassurance. With P100 PressToCheck™ filters you can instantly check* that you have the correct seal every time you don your mask before entering the hazard zone.

Extended filter efficiency.

Better protection in inclemental weather conditions.

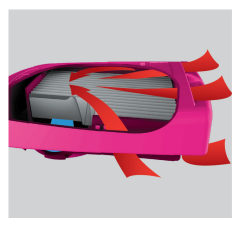
Improved hygiene.





🔽 BREATHABILITY 🔀 DURABILITY





- Hidden channel to maximize air flow.
- · Evolutionary pleated filter technology.
- Lower breathing resistance.



- · Encased filter medium.
- Sealing gasket and diaphragm on filter.
- Increased performance in wet, humid areas.

COMPATABIL



- PressToCheck™ fit assurance.
- · Low profile design, full field of vision.
- · Firm solid filter seal connection.

FORCE TYPHOON™8 HALFMASK & P100 PRESSTOCHECK™ FILTERS

Safety Managers have a duty to ensure that the staff for which they are responsible are as well protected as they can be. This means they must not only put in place the appropriate engineering controls to stop/reduce airborne respiratory hazards but also provide adequate and suitable Respiratory Protection. Ensuring that a particular Respiratory Protection is suitable for the user can be complex. Safety Managers are therefore looking for a simplified approach that gives reassurance that their staff are protected. Having reviewed JSP's Force Typhoon™ and PressToCheck™ filter system, several Safety Managers have told JSP that this combination of Respiratory Protection can provide better protection for their staff.



P100 PRESSTOCHECK™ FILTERS
42 CFR Part 84 Subpart K

P100 PressToCheck™ Filters

272-RPRF4004 Qty 10



FORCE TYPHOON™8 SMALL 42 CFR Part 84 Subpart K

Force Typhoon™8 HALF MASK ONLY

272-RPRF8810 Qty 10



FORCE TYPHOON™8 MEDIUM 42 CFR Part 84 Subpart K

Force Typhoon™8 HALF MASK ONLY

272-RPRF8820 Qty 10

FORCE TYPHOON™8 LARGE 42 CFR Part 84 Subpart K

Force Typhoon™8 HALF MASK ONLY

272-RPRF8830

Qty 10

QUALITATIVE FACE-FIT TESTING KIT

Face-fit testing can be used not only as a test method to ensure workers are properly protected, but also as a very effective way of training them in the correct way of fitting a mask. Particulate and half mask respirators often fail to optimally perform due to poor fit and user care.

272-BPT050

Qualitative Face-Fit Testing Kit

Qty 1





