



Typhoon[™] valve technology built in





TOTAL PERFORMANCE MOLDED MASKS[™]

The range features the unique Typhoon[™] Valve for extremely low breathing resistance, low heat, moisture and CO₂ build-up.

...







🔽 FIT

The welded nose piece prevents any irritation, misshaping and gives a tighter fit. Adjustable strap means it can be fitted comfortably to all head sizes and shapes.



COMFORT

A premium comfort foam area around the inside of the mask provides a perfect fit and maximum resistance.



🔽 COMPATIBILITY AND VISION

The low profile design provides exceptional compatibility with other above the neck PPE, such as faceshields. The low profile also offers an improved field of vision for the wearer.



VALVED & NON-VALVED

Available with or without a Typhoon™ exhalation valve. The non-valved version ensures exhaled air is filtered.



▼ TYPHOON[™] VALVE

The unique Typhoon[™] valve has been designed to reduce breathing resistance, heat and moisture build-up.



V PERFORMANCE

Silicone valve is unaffected by any moisture, and therefore can be used with the same performance under very low temperatures, tested at -40°F.

FILTRATION EFFICIENCY 95% 95% 721 NON-VALVED MOLDED MASKS 725 TYPHOON™ VALVED MOLDED MASKS Fine dusts N95 N95 \checkmark Silica dusts Concrete dusts \checkmark \checkmark \checkmark Metal fumes Fiberglass Lead dusts \checkmark Lead fumes \checkmark \checkmark \checkmark Mold Saw dusts \checkmark \checkmark \checkmark Plaster \checkmark Rockwool \checkmark Viruses Bacteria \checkmark Mineral fibers ISP \checkmark Rock ducts Spice ducts \checkmark Grain ducts \checkmark 272-RPD721N95 **Qty 20 Qty 10** 272-RPD725N95



PROTECTIVE INDUSTRIAL PRODUCTS, INC. 800-262-5755 | www.pipusa.com JSP