TYPHOON™ VALVE FOLD FLAT MASKS

Horizontal Foldable Shape for better fitting and clear vision, hygienically individually packed. Extremely low breathing resistance, extremely low CO₂ and heat build up, and extremely low moisture build up.

Conforms to EN149:2001+A1:2009

The Typhoon mask's unique OverFlow Valve system was developed to reduce internal heat, CO2 and moisture build up to combat wearer fatigue during extended periods of use

Matthew Judson B.Eng(Hons), ACQI.
Director of Respiratory & Technical Support

ASSIGNED PROTECTION FACTOR NOMINAL PROTECTION FACTOR 12 **FINE DUSTS VERY FINE DUSTS FIBRES AOUEOUS MISTS OIL BASED MISTS** • ORGANIC VAPOURS • **BRICK DUST** CONCRETE FERROUS METAL FUME FIBRE GLASS • **LEAD FUME** MDF HAND TOOLS **MINERAL FIBRES PLASTER** ROCKWOOL SANDSTONE • SILICA WOOD SOFT

94%

Applications

MINIMUM EFFICIENCY

FEATURES AND BENEFITS

1 360' COMFORT FOAM

A foam area around the inside of the mask provides a perfect fit and maximum resistance as well as preventing misting.

(2) WELDED NOSE PIECE

The welded nose piece prevents any irritation misshaping and a tighter fit

The adjustable strap means it can be fitted

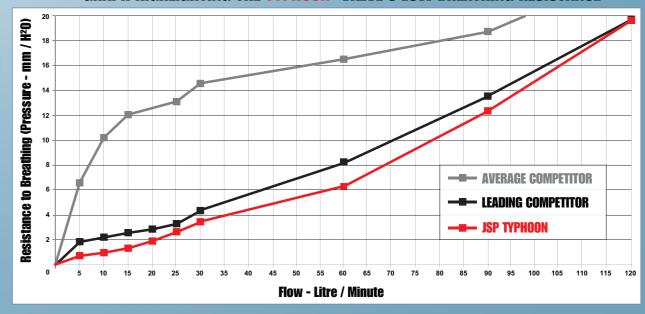
4 UNIQUE VALV

The silicone valve is unaffected by any moisture and therefore can be used with the same





GRAPH HIGHLIGHTING THE TYPHOON™ VALVE'S LOW BREATHING RESISTANCE



THE UNIQUE TYPHOON™ VALVE SYSTEM

under the upper section of the cage and obstruct further exhalation, can escape, through the additional overflow vents, and assure unrivalled minimum breathing resistance.

The Diaphragm is made out of Silicone in order not to be affected by any moisture, and therefore can be used with the same performance under very low temperatures.

MASKS FOR ALL ENVIRONMENTS





TYPHOON: 315 - FFP1V **80% Efficiency (minimum)** For low risk hazards where an assigned protection factor up to

TYPHOON: 326 - FFP20

Offers protection against fine dust, water and oil based mists and fumes, where an assigned protection factor of up to 10 is required. Suitable for DIY, some manufacturing processes, refinishing and woodworking.







CODE (BOXED)	CARTON QTY
BEY150-201-000	10 x 10



TYPHOON: 325 - FFP2V 94% Efficiency (minimum

Offers protection against dust and water-based mists and fumes, where an assigned protection factor of up to 10 is required. Suitable for DIY jobs, brick and clay dust, woodworking, animal feed (Hay and grain) and prevents pollen allergies.







TYPHOON: 335 - FFP3

Offers protection against very fine dusts, fumes, water and oil based mists or aerosols, where an assigned protection factor of up to 20 is required. Suitable for heavy manufacturing processes, pharmaceutical, steel and construction industry, limited





CODE (BOXED)	CARTON QTY
BEY130-201-000	10 x 10



Qualitative Fit Testing

Qualitative Fit Testing can be used not only as a test method to ensure your employees are properly protected; but also as a very effective way of training them in the correct way of fitting a mask. Dust and half masks commonly fail to do the job they are intended to do because of poor fitting and care by the user. Contact us for more details and to arrange a visit from one of our respiratory specialists. Order code: BPT050-000-000



DUALITY MANAGEMENT SYSTEM

ucts are manufactured under its worldwide QMS (Quality Managemen System). This ensures proper batch control including testing and recording of each manufactured batch to the relevant EN standard. When specifying JSP safety produc Health and Safety Officers can rest assured they are fit for purpose exceeding all relevant EN standards with batch test certification through the manufacturing process (ie not just at one point in time) and come with JSP's full technical backup and suppo This is the JSP Comfort Factor.





UK TEL: 01993 826050 www.jsp.co.uk



