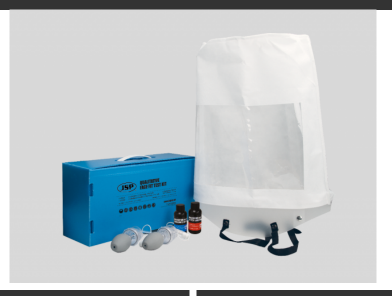
# TECHNICAL SPECIFICATION



# Portacount/AccuFIT Quantitative/Qualitative Face Fit Testing Kit & Spares

Qualitative Face Fit Testing Kit / BPT050-000-000



#### **DESCRIPTION**

FaceFit testing kit includes: 2 Nebulizers (1x Sensitivity, 1x Fit Test), 2 Bottles of solution (1x Sensitivity, 1x Fit Test) - Approx 40-60 tests depending on Persons sensitivity, 1x Hood, 1x Collar, 1x Instruction manual and 10x Test report forms.

- 1. Full Kit BPT050-000-000
- 2. Replacement Nebulizers c/w Spare Caps and Cleaning Pin (1x Sensitivity & 1x Fit Test) BPT070-000-000
- 3. Replacement Solution Bottles (1x Sensitivity, 1x Fit Test) BPT080-000-000
  - (Approx 40-60 tests depending on Persons sensitivity)
- 4. Replacement Hood BPT060-000-000
- 5. Face Measuring Guide BHU000-000-100
- 6. Force® Portacount/AccuFIT Quantitative Fit Test Adaptor BPT092-000-000

#### **OPTIONS**

# Qualitative Face Fit Testing Kit (BPT050-000-000)

Replacement Nebulisers (BPT070-000-000)

Replacement Test Solutions (BPT080-000-000)

Replacement Hood (BPT060-000-000)

Size Guide (BHU000-000-100)

Force® Portacount / AccuFIT Quantitative Fit Test Adaptor (BPT092-000-000)

# SAFETY STANDARDS

INDG 479 • ED 6273 • ISO 16975-3 • UNI 11719





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com







#### **SPECIFICATIONS**

Material

Test Hood - Polypropylene with Clear PVC Panel

Material

Nebuliser Inserts - Polycarbonate

Material

Fit Test Solution 55ml - HDPE Container, 0.169% Denatonium Benzoate Water Solution.

Material

Carry Box - Correx

Storage Conditions

Store Solutions Between +5°C & + 40°C



Product Weight full Kit 650g

# DOWNLOADS

Image Pack (ZIP)



Material

Nebuliser - Polycarbonate With Polythene & Man made Rubber Fittings

Material

Sensitivity Solution 55ml - HDPE Container, 0.0135% Denatonium Benzoate Water Solution.

Material

Nebulisers & Solution Holder - Foam

Latex free

No

Storage Conditions

Relative Humidity Not Greater Than 75%













