ESM+ PF33

Intrinsically Safe Powered Air Purifying Respirator



Data Sheet

The ESM+ PF33 is a self-contained, modular powered air purifying respirator designed for use in medium and heavy-duty industries including smelting, construction, metal recycling and welding.

The PureFlo ESM+ Intrinsically Safe respirator is approved for use in certain types of gas and dust environments where there are potentially explosive atmospheres.

The modular design enables it to be configured to exactly match the required application.



TECHNICAL SPECIFICATION

| Weight | 1.5kg (nominal) |
|-------------------|---|
| Head Size Range | 54 - 61cm |
| Protection Factor | Assigned Protection Factor (APF) - 40 Nominal Protection Factor (NPF) - 500 |
| Humidity | 0-90% (store out of direct sunlight) |
| Regulated Airflow | P3 Filter - 220 I/m initial, 170 I/m minimum ABEP3 Filter – 205 I/m initial, 170 I/m minimum |
| Temperature Range | Charging: +5°C to +40°C Use: -5°C to +40°C Storage: +5°C to +40°C |
| Power Supply | Battery: 4-cell, nominal 4.8V, capacity 2.2AH per pack Battery Life: 8-hrs (normal air flow, two fully charged battery packs fitted). Charging Method/Rate: Mains charger, 2.5 hrs from fully discharged. |

APPROVALS

| Respiratory Protection | EN 12941:1998 + A2:2008 TH3P AS/NZS 1716:2012 |
|--------------------------|--|
| Head Protection | EN 397:2012+A1:2012 |
| Environmental Protection | IP Rating/Class: IP54Cat2;IP44 ATEX Certificate: CML 18ATEX2404X IECEx Certificate: IECEx CML 18.0213X ATEX Classification: II 3 G D Gas Code: Ex ic IIC T4 Gc Dust Code: Ex ic IIIC T135° Dc Ambient Temperature Range: -5°C ≤ Ta ≤ +40°C |
| Eye/Face Protection | EN 166:2002 1B39 |

PRODUCT CONFIGURATION

The PureFlo ESM+ PF33 is configurable for use in a variety of applications. Choose from the hard hat shells and accessories below to configure to your specific needs.

FILTER OPTIONS



P3 High Efficiency (PR01020SP)



P3 Nuisance Odour (PR01500SP)

ABEP3 (PR01025SP)

BATTERY OPTIONS



ESM+ Battery (PR05618SP)



ESM+ Battery Charger (PR01040SP)

HARD HAT SHELLS



Standard Yellow (PR01447SC)



Carbon Print, Black (PR01440SC)



White (PR01448SC)



Hi Viz (PR01449SC)



Aluminised High Radiant Heat (PR01446SC)

VISORS/SHIELDS



Gold Visor Shade 4/5 (PR01101SP)



Mesh Visor (PR01090SP)



Green Visor Shade 3 - Half (Polycarbonate) (PR01092SP)



Green Visor Shade 3 - Full (Polycarbonate) (PR01093SP)



Green Visor Shade 5 - Full (Acetate) (PR01094SP)



Welding Shield (PR01100SP)

ACCESSORIES



Neck Cape (PR01475SP)



Spark Shield Neck Cape (PR01105SP)



Aluminised (PR01097SP)



Molten Metal Neck Cape (PR01109SP)



Fire Retardant Face Seal (PR01720SP)



Face Shield Attachment Bar (PR01153SP)

ELECTRONIC SYSTEMS MANAGEMENT (ESM)

SYSTEM INDICATOR

Constant red visual indicator for approximately 30 seconds changing Power On:

to constant green when the operating point is reached.

Fast audible alarm, visual indicator flashing red. Low air flow warning:

Normal operation: Constant green visual indicator.

Gentex Europe, Commerce Road, Stranraer, Scotland, DG9 7DX Tel: +44 (0) 1776 704421 Fax: +44 (0) 1776 706342 Web: pureflo.gentexcorp.com Email: sales@gentexcorp.eu.com Follow Us on Twitter: @PureFloSafety



