TECHNICAL DATA SHEET

NEVIS FRESH AIR BREATHING APPARATUS SYSTEM - POWERED

DESCRIPTION

The Nevis Fresh Air Breathing Apparatus (FABA) System is certified to the PPE Regulation to EN138:1994 Class 2 standard and is designed for use in Oxygen Deficient Atmospheres, deemed intrinsically safe for use in ATEX environments and High Hazard environments.

The Nevis FABA System is supplied with the following components:

- Nevis Full Face Mask Respirator Certified to EN136: 1998 Class 2, available in 3 sizes, with an optional prescription spectacle frame
- Double Air Hose with Full Face Mask Adaptors
- FR Waistbelt
- 9m Breathing Hose (other hose lengths available up to 40m)
- Strainer & Anchor Pin Assembly (for use without a turbine)
- Flash Hood
- Bright Orange Mask Storage Bag
- Heavy duty storage case
- Mini-Turbine

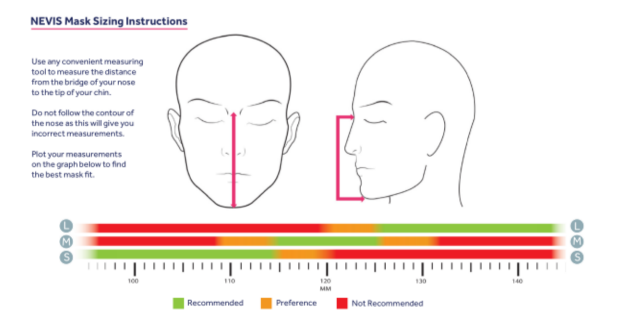
Typical applications are gas works, confined spaces, fuel tanks, utility work, aerospace.





SPECIFICATION

ı	Product Codes and Options	Code	Alt Code	Description	Designed to operate	Hose Length Options
		9019712 9019710 9019714	R26/500S R26/500M R26/500L	Nevis Fresh Air Breathing Apparatus System (Small, Medium, Large) with Mini-turbine 110v or 240v options.	Between -6°C and +50 °C	9M (supplied) 20M 30M 40M
		9019713 9019715 9019716	R26/500SEURO R26/500MEURO R26/500LEURO			



MATERIALS

Mask	TPE Face Seal, Polycarbonate Visor		
Double Air Hose	Reinforced PVC with Nylon Adaptors		
Waistbelt	Flame retardant (FR) Webbing, FR Foam Pad, Nylon Buckle		
Breathing Hose	Heavy Duty Reinforced PVC		
Strainer & Anchor Pin	Stainless Steel		
Flash Hood	Flame Retardant Treated Cotton		
Storage Case	Nylon		
Turbine	Steel Casing, Nylon Potentiometer Knob		

EUROPEAN STANDARDS

Product Code	EN 136:1998: Full Face Mask Respirators	EN138:1994: Fre Apparatus protec		IP54 Protection from Dusts and Liquids Electrical Equipment Safety Regulations	Conforms to Low Voltage Directive	Conforms to EMC Directive
	Class 2	Class 2	Nominal Protection Factor 2000	As per requirements of EN 60529:1992+A2:2013	Meets requirements of EN 60335 1:2012+A11:2014	Meets requirements of EN 61000-6-1:2007, EN 61000-6 -3:2007 +A1:2011 and EN 62233:2008
R26/500 (S, M & L)	✓	✓	✓			
R26LWT110 R26LWT240 R26LWT240/EURO				√	√	✓

MINI TURBINES

R26LWT110	Mini Turbine (110Volts, Yellow Plug)
R26LWT240	Mini Turbine (240Volts, UK Plug)
R26LWT240/EURO	Mini Turbine (240Volts, Euro Plug)

PACKAGING AND MAINTENANCE

Packaging	R26/500S/M/L: 1 per Box, Box size 600 x 400 x 240mm, weight 15.1kg
Storage	Recommended storage temperature is 20°C, limits of storage conditions are -10°C to +50°C, R.H. < 60%. DO NOT STORE IN DIRECT SUNLIGHT. Items should be stored in the packing provided.
Lifetime	When stored as detailed by these instructions the system has a shelf life of 5 years. All items should be transported in the packaging originally provided.
Maintenance	The system should be maintained annually by an authorised service centre.