TECHNICAL DATA SHEET

CONCEPT AIR POWER UNIT

DESCRIPTION

The ConceptAir R23/2000PLUS Power Unit is an EN 12942 TH2P certified system complete with integral audible and visual alarms for low battery and blocked filter indication. The Power Unit is supplied in kit form with a range of approved headpieces.

Typical applications are construction dust, welding, engineering and maintenance.

SPECIFICATION

Product Code	R23/2000PLUS
Weight Blower, battery, belt, filter	1100g
Air Flow	Typically 200I/min (MDF 140I/min)
Battery Duration	8-9 hours (dependant on condition of filter and battery)
For use with:	Concept Air Helmet/Visor, Concept Air Visor, Concept Air Welding Helmet

MATERIALS

Belt	Buckle - Nylon; Webbing – Polypropylene	
Blower & Battery Case	ABS / Polycarbonate	
Battery cells	Lithium-Ion (Li-Ion)	
Filter	Pleated glass micro fibre ABS	
Filter Frame		
Pre-filter	Std – Polyester matting; Odour – Polyester matting impregnated with carbon	

EUROPEAN STANDARDS

Product Code	Certified to EN 12941	Nominal Protection Factor (NPF)	Assigned protection Factor (APF)	
	TH2P	50	20	
R23/2000PLUS	\checkmark	\checkmark	\checkmark	

ACCESSORIES

Filters	R23P2/5	Particulate Filter TH2P
	R23P2OD/5	Particulate Filter TH2P with Nuisance Odour
Pre-filters	R23PF/10	Pre-filter
	R23PFOD/10	Nuisance Odour Pre-filter
Battery	R23BLI	Replacement Battery
Charger	R23BCLI Replacement Battery Charger	

STORAGE AND MAINTENANCE

	Storage	The power unit must be stored in a clean dry atmosphere within the temperature range +5 °C to +55 °C at R.H. < 90% in its original packaging. Ideal storage conditions are +5 °C to +35°C R.H. < 60%. Transport in original packaging. If stored in correct conditions the product has a 5-year shelf life.	
		The battery is rated for 500 discharge / recharge cycles. Excessive wear and tear can considerably reduce the lifespan of the product.	
	Cleaning		
	Disposal		



