





TECHNICAL	DATA
Air flow rate	170 or 220n l /min
Material	PC + ABS
Motor	Brushless
Fuse	Electronic
Battery	Li-ion 14.8V rechargeable
Battery Charging time	Approx 2.5h
Charging Cycles	>350
Run time	11 hour @ 170nl/min 9 hour @ 220nl/min (min fully charged new battery & filter room temp.)
Noise	Max. 60dB(A)
Voltage/Capacity	14.8V/2.2Ah
Pre filter	Carbon (odour)
Weight	288g (1097g incl. Filter and Battery)
Dimensions	224 x 190 x 70 mm (MAX)
Air hose length	850mm
Master Filter Type	P3 TH3P R SL for TH3P system (Europe)
Standards	EN12941:1998/A1:2003/ A2:2008 TH3 P R SL

SPARES INFORMATION		
STOCK CODE	DESCRIPTION	
XR940A	Unit with carry bag, large view welding & grinding helmet & universal charger	
XR1002	Helmet	
XR1003	Blower Unit	
XR1004	Filter Cover	
XR1005	Spark Arrestor	
XR1006	Carbon Pre-filter	
XR1007	P3 Hepa filter	
XR1008	Waist Belt and Shoulder Harness	
XR1009	Air Hose and Connectors	
XR1010	FR Hose Cover	
XR1011	Head Gear c/w Air Duct	
XR1012	Sweat Band	
XR1013	Head Gear Fixing Kit	
XR1014	Face Seal and Fixings	
XR1016	Battery	
XR1017	Charger	
XR9720	Inside Cover Lens	
XR9730	Front Cover Lens	

FILTRATION

The unit is fitted with a P3 Particulate main filter coupled with a carbon odour pre filter & a stainless steel spark trap to preserve the filters, all filters are replaceable. Filter lifetime is dependant upon the working environment. The unit is not suitable for operation in areas where the oxygen supply is depleted or risk of toxic gas build up. TH3P Protection factor

TH3P FILTER APPLICATIONS

- Metal Grinding & cutting applications
- Welding of Aluminium by MIG or TIG process
- Welding of Stainless Steel MIG & TIG processes
- Welding of steel by MMA, MIG or TIG
- Welding of Zinc coated steel by MIG or TIG

XR940A is a battery powered air purifying respirator for protection against dust and particles. This system is TH3P certified in accordance with European standard EN12941: 1998/A 1:2004/A2:2008 TH3P