## **TECHNICAL DATASHEET**





**SPIRIT** 

## DESCRIPTION

The Spirit blower (PAPR) unit contains a motor powered centrifugal fan running at a maximum RPM of approximately 17,000. The flow is measured in real time and uses a microprocessor to control the closed loop flow measurement system. If the flow falls below the minimum designed flow rate an audible alarm will sound and warning symbols will flash on the display.

DISPLAY		Combination / Carbon filter selected
<ul> <li>ON/OFF status, unit powering UP or DOWN</li> </ul>		Particulate filter selected
Warning triangle		Service required symbol
Airflow Status		Flow set point bars
Battery Symbol		Battery status bars
IATERIALS		
ontrol buttons	Nitrile/PVC	

Control buttons	Nitrile/PVC
Display Screen	Nylon
Filter seals	Nitrile/PVC
Filter lock buttons	Nitrile/PVC
Hose cuff	Glass filled nylon
Filter port threads	Glass filled nylon
Main body components	ABS/PC
Motor	Brushless DC technology
Motor Life	1800 hours running time



## **TECHNICAL DATASHEET**

TECHNICAL SPECIFICATIONS		
Weight		
Spirit Unit	0.795 Kg	
Battery Unit	0.635 Kg	
Size		
	260 x 150 x 150 mm	
Approvals		
Spirit PAPR	EN 12941 & 12942 (TH1 / TH2 / TH3 / TM3)	
Air Flow		
Particulate filters	Minimum flow of 170 I/min to maximum flow of 220 I/min, default start up flow of 180 I/min. Steps set at 170, 180, 200 and 220 I/min.	
Combination and gas filter	Flow is locked at 170 l/min, NO adjustment	
Battery		
	Li-ion, 11.1v/5.2Ah. Internal current and temperature protection. Size 110 x 85 x 80 mm. weight 0.635 Kg. Charge cycles approx. 500	
Operating times		
Particulate filters	Minimum 8 hours	
Combination or Gas	Minimum 5 hours	
Sound level		
	65db to 72 db, dependant on type of head top and air flow rate.	
Operating temperature	-10°C to +50°C	
Humidity	<95%	
Ingress protection class	IP55	
Features via Computer Softw		
Service type	User settable - OFF / ALLOW USE / BLOCK USE	
Service interval	User settable – IN DAYS	
Particulate default flow	User settable - 170 to 220 (170, 180, 200, 220)	
Permit Flow Adjustment	User settable - ON / OFF	
Firmware upgrade	Download new firmware	





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products, P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England. Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399 Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.