

Containerised Breathing Air System for UKAEA Dounreay









Breathing air flow is displayed and monitoring prevents system shut down while it is supporting life.



Stainless steel salt filters protect the equipment in coastal locations.



factair

Containerised Breathing Air System for UKAEA Dounreay



Technical Data

		· · · · · · · · · · · · · · · · · · ·					
COMPRESSORS LP	-	Two of HPC Pulsar ASD 32					
COMPRESSOR HP	-	Reavell 5409					
AFTERCOOLER	-	Outlet temperature within 5°C of ambient					
FILTRATION	-	Purifies air to breathing quality conforming to BS EN 12021					
CONTAINER	-	ISO type transport container with personnel door					
NOISE LEVEL	-	<74 LWA. (Better than 71dBA @ 4 metres)					
STANDARD	 Electrical control panel · Hours run meter · Mass flow meter · Fully aut 'fail-safe' reserve from high-pressure cylinders with start up protection · Sy shut-down activated by either high temperature compressor oil or optional 						
FEATURES		detectors.					
		Modem connection enables remote monitoring of condition and planning maintenance.					
GAUGES SHOW	-	HP cylinder pressure · Differential pressure · Compressor, System pressure · Regulated pressure – Reserve supply pressure. Output air flow					
LAMPS SHOW	-	Alarm Type – Compressor Fault, HP alarm, LP alarm					
AUDIBLE ALARMS	-	Primary air supply failure · Reserve pressure low					
VISUAL INDICATOR	-	Shows changeover to HP reserves					
OUTLETS	-	Central connection to building pipelines					
WASTES	-	All discharges from filter autodrains are gathered into an oil water separator, oil is collected in a container for proper disposal waster is discharged to drain.					
QUALITY	-	The BA container is manufactured in accordance with our Quality Assurance Procedures approved to ISO9001/EN29001					

						DIMENSIONS (approx)			
	oressors pressure	Compressor High pressure	FREE AIR DELD. at 8 BAR / 115 psi I/min cfm	WORKING PRESSURE Bar psi	HP CYLINDER CAPACITY LITRES	LENGTH mm	WIDTH mm	HEIGHT mm	WEIGHT Kg
18. 41	vo of .5 kW 5volt 1 50hZ	15kW 415 volt 3ph 50hZ	2300 82	10 147	17000 each x 4	6050	2438	2438	7500