

**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	<ul> <li>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</li> </ul>						
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