



Factair containerised compressed-air and breathing-air plant rooms provide an ideal solution for applications requiring temporary resources or an addition to existing installed capacity.

Also providing a reliable alternative supply if there is doubt regarding the integrity of the existing breathing-air system. As a result Factair's containerised plant rooms are especially suited to decommissioning applications.

Factair's Engineers can install, commission and service the units and provide on site training according to your individual requirements. The latest units incorporate diagnostic systems that can be linked to the Client's control system or directly to Factair allowing routine servicing to be scheduled and system status monitored remotely.

The design of each containerised system is dependent on the client's individual requirements. Some of the more popular options include:- Breathing-Air back up and alarm systems, BMS output, air quality monitoring of inlet air and mass flow measured outlets, allowing individual areas air use to be monitored.

Containerised systems can be provided on either sale or long term contract hire, making it easier to control the cost of limited duration work such as site demolition and decommissioning work.

The second page of this datasheet features a number of photographs from recently manufactured units.



Typical breathing-air supply system with back-up cylinder reserve system.



Automated breathing air system

factair

Containerised Breathing-Air
and Compressed Air Plant Rooms



Plant room for offshore construction facility



Compressed Air plant room for an RAF base