



CRYOPANEL

CryoPanel has been designed to eliminate the need for multiple separate monitoring panels for cryogenic laboratory management. CryoPanel monitors gas levels and provides customised interfaces for many other types of lab monitoring equipment including freezer alarms, fan interfaces, safety valves and lone worker alarms.

Key Features

- Large, clear easy to read pictorial back lit LCD display for easy interpretation of information
- Easy user programming for customised applications with no requirement for computerised programming
- 0
 - Radio/hard wire compatibility



Alarm connections for QFM330 oxygen monitors (enrichment or deficiency), QFM440 carbon dioxide monitors, QLA100 low level alarms, QTA100 freezer alarms, Cryoalert buttons & fan interfaces



CryoPanel 1 for input of a single gas monitor or CryoPanel 4 for up to four O2/CO2 monitor connections(larger panels available upon re quest)



Dedicated connections to BMS systems & GSMdialler



Compatible with third party equipment

Applications

CryoPanel is designed to provide centralised monitoring at a single panel of many different types of lab monitoring equipment that have previously been separately located.

The panel is suitable for use with new laboratory installations and for retrofit as it may be connected to most third party monitoring equipment. This system provides a solution to the incompatibility issues of the huge variety of equipment being used in cryogenic labs.

www.thamescryogenics.com

Email:sales@thamescryogenics.com

Tel: +44 (0)1235 815777