

Air Panel Assembly



DropsA has developed for various clients complete air panel solutions.

DropsA can design from specific customer requirements and provide all necessary calculations to ensure that the pneumatic panels are suitable for the application.

These photos provide an example of a pneumatic panel assembly used for controlling large air cylinders.

For this particular customer DropsA advised on air flowrates and pressure calculations including tube sizes to suit a complex application. Very large air solenoids were used with 2" piping as well as filter regulators, pressure switches and gauges.



DropsA can also produce customised steel fabrications, constructed and painted to customer specification.

All regulators were made clearly visible and labelled.

Drawings and manuals were also included in this project.

For more information please contact your nearest DropsA office.