

AIRONE 1800XP DUCTED FUME CUPBOARD

STANDARDS

Designed to comply to BS EN 14175

CONSTRUCTION

- Epoxy Coated Mild Steel Construction (RAL7035)
- Vertical Aluminium Front Aerofoils Incorporating Services as required
- Automatic Front Sliding Glass Sash
- Stainless Steel Front Sill

BENEFITS & FEATURES

- Non-Bypass System to Ensure Variable Airflow
- 500mm Front Face Opening set by stops
- TEL VAV Control System
- Built in LED Light
- Trespa Back Baffle

DIMENSIONS

- Ext. 1800mm (w) x 900mm (d) x 2400mm (h)
- Int. 1600mm (w) x 645mm (d) x 1200mm (h)

INCLUDING

- Trespa liner
- Plain cast epoxy worktop
- Remote argon service
- Remote compressed air service
- Two double electrical sockets
- 593mm wide 90min fire rated vented storage cabinet
- 893mm wide 90min fire rated vented storage cabinet
- Firetrace system
- VAV controller
- 315mm VAV modulating damper
- Automatic sash (inc. PIR sensor, sash position sensor and light curtain)
- Consumer unit
- Intrinsically safe airflow sensor







AIRONE 2000XP DUCTED FUME CUPBOARD

STANDARDS

Designed to comply to BS EN 14175

CONSTRUCTION

- Epoxy Coated Mild Steel Construction (RAL7035)
- Vertical Aluminium Front Aerofoils Incorporating Services as required
- Automatic Front Sliding Glass Sash
- Stainless Steel Front Sill

BENEFITS & FEATURES

- Non-Bypass System to Ensure Variable Airflow
- 500mm Front Face Opening set by stops
- TEL VAV Control System
- Built in LED Light
- Trespa Back Baffle

DIMENSIONS

- Ext. 2000mm (w) x 900mm (d) x 2400mm (h)
- Int. 1800mm (w) x 645mm (d) x 1200mm (h)

INCLUDING

- Trespa liner
- Plain cast epoxy worktop
- Remote argon service
- Remote compressed air service
- Two double electrical sockets
- Two 893mm wide 90min fire rated vented storage cabinets
- Firetrace system
- VAV controller
- 315mm VAV modulating damper
- Automatic sash (inc. PIR sensor, sash position sensor and light curtain)
- Consumer unit
- Intrinsically safe airflow sensor



