

## The Academy

### Ducted Fume Cupboard



The Academy Series ducted fume cupboard has been designed with education in mind. Developed specifically for the school, college and university market, this ducted fume cupboard range is ideal for your teaching environment. No longer will your school laboratory look dull and perform poorly—the Academy Series ducted fume cupboard is efficient, modern and durable for a learning environment.

Stylish and modern without compromising performance and functionality, the Academy Series offers both single and rear loading (double-sided) configurations, a state-of-the-art control system with pre and post purge and emergency stop functions for service isolation, and an angled sash for functional classroom viewing. The Academy Series fume cupboard exceeds the requirements of Australian Standard AS/NZS 2243.8:2014 Safety In Laboratories—Fume cupboards meets international standards such as ASHRAE, OSHA and European Standards. Our NATA accredited technicians rigorously test the fume cupboards prior to delivery and commission upon installation.



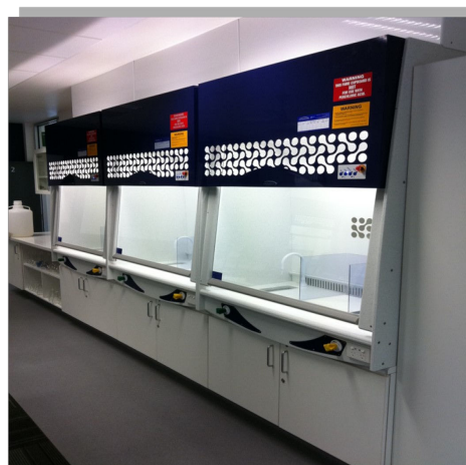
#### Features:

- Modern ergonomic design
- Robust Polymer construction
- Chemical resistant work surface & main chamber
- Angled glass sash for functional viewing
- Active bypass
- The Academy Safety Control System with pre & post purge
- Comes with standard services: cold water, sink (250x100x150 deep) natural gas, double GPO

Rev 2310

## The Academy

### Ducted Fume Cupboard



#### Optional Features

- Screen printing your image onto the front panel (Hi-Res image or Vector graphic required)
- Viewing windows
- Available in (rear-loading) double sided configuration
- Variety of sink sizes available
- Front panel option to match school or corporate colours
- Underbench—powder coated steel frame, available in open or clad options
- Under bench—melamine cabinet (as shown)

DIMENSIONS	TA 915	TA 915DS	TA 1200	TA 1200 DS
WIDTH (MM)	915	915	1200	1200
DEPTH (MM)	750	850	750	850
HEIGHT (Excluding under bench-mm)	1530	1530	1530	1530
NOM. AIRFLOW (L/S)	255	255	350	350

Rev 23/10