Monmouth Scientific

Circulaire® **Hybrid Fume Cupboard**



COMBINING SAFETY & SUSTAINABILITY

The highly energy efficient Circulaire® Hybrid Fume Cupboard features Environmentally Responsible and Sustainable Partial Recirculation Airflow and Active Eco Technology.



RECIRCULATING TECHNOLOGY



HIGH ENERGY EFFICIENCY



CARBON + HEPA MULTI STAGE FILTERS



INTELLIGENT AIRFLOW



HOW DOES IT WORK?

Hybrid Fume Cupboard Technology differs to traditional fume cupboards which rely purely on inflow velocity for protection.

OUR GREEN HYBRID PROCESS RESULTS IN A 60% DECREASE IN EXTRACTION OF CONDITIONED LABORATORY AIR THAT WITH DUCTED FUME CUPBOARDS WOULD BE LOST TO ATMOSPHERE.

The inflow air is drawn in through the front aperture, mixing with the contaminated air from the working chamber before being drawn through air intake grilles on the work surface into the Activated Carbon/HEPA Filters.

The advanced multi-stage filter options ensure superior removal efficiency, making it suitable for diverse chemical processes and experiments.

ENVIRONMENTALLY RESPONSIBLE

Cleaned and free of contaminants, the airflow is then guided through internal ventilation where it is divided so just 40% is extracted to the duct extract system.

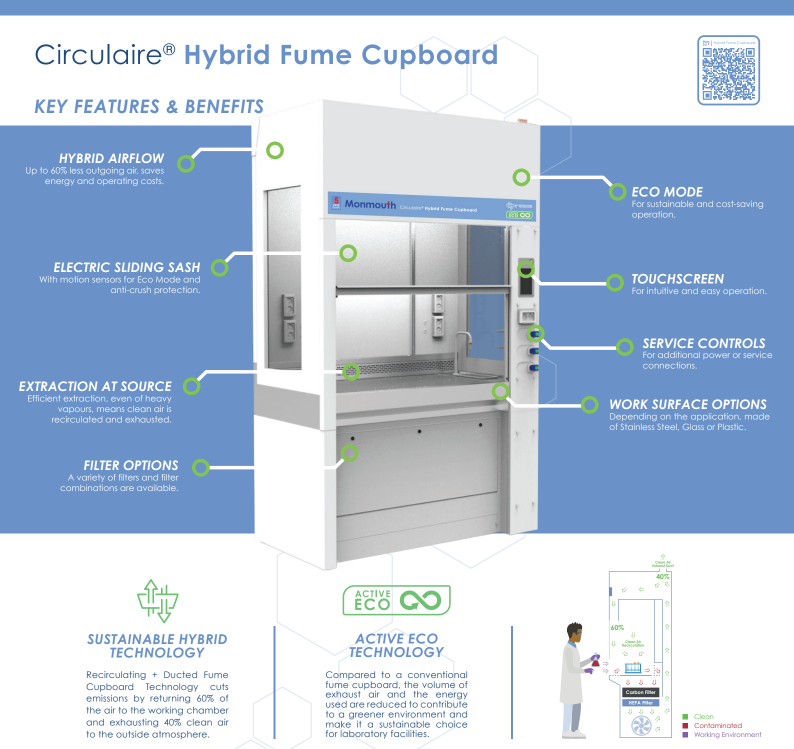
The remaining 60% is recirculated back into the working chamber creating an air-curtain across the front aperture to provide containment and operator safety.

AN ADDITIONAL KEY BENEFIT OF OUR HYBRID TECHNOLOGY IS THE EXTRACTED AIR IS CLEAN AND FILTERED. THE FUMES ARE REMOVED DIRECTLY AT THE SOURCE WITHOUT CONTAMINATING THE BUILDING EXHAUST AIR.

Intelligent airflow management optimises air circulation to reduce energy consumption while maintaining constant air quality.







PRODUCT SPECIFICATION

Model	HFC1200	HFC1500	HFC1800
External $(W \times D \times H)$	1203mm x 942mm x 2562mm	1503mm x 942mm x 2562mm	1803mm x 942mm x 2562mm
Working (W x H)	900mm x 1300mm	1200mm x 1300mm	1500mm x 1300mm
Total Airflow	389m³/hr	488m³/hr	578m³/hr
Recirculated Airflow	189m³/hr	288m³/hr	338m³/hr
Exhausted Airflow	200m³/hr		240m³/hr
Filter	Activated Carbon, H14 HEPA or Activated Carbon/HEPA Combination		
Power	230v		
Sound	Circa	.56dB	Circa. 55dB