## **Fume Hood**

## **Applications**

XHY-1500-A Fume Hood, a cutting-edge laboratory solution that prioritizes safety and efficiency. Customizable to meet specific needs, this fume hood provides a secure environment for various experiments and applications.



#### **Features**

**Robust Construction**: Crafted from 1.2mm galvanized sheet metal with reinforced sections, electrostatically painted with epoxy powder.

**Work Surface:** Equipped with a 20mm monolithic anti-corrosive industrial ceramic worktop, featuring an integrated PP sink and a compatible water tap, ensuring maximum resistance to harsh chemicals and easy connectivity to site utilities.

**Gas Collecting Hood:** Heightened arc design minimizes wind resistance, enhancing air collection and reducing noise.

**Lining and Deflector:** 5mm anti-fold plate for corrosion resistance and explosion-proof properties.

**Sliding Door:** Tempered anti-corrosion safety glass of 6mm thick with aluminum alloy frame, ensuring safety and smooth operation.

**Window Anti-Fall Device:** Safety feature preventing window falls, meeting stringent parameters.

**Column Design:** Split front column with a silent chute, providing a quiet sliding door movement.

**Wind Wing:** Double-layer bidirectional arc structure for improved wind guide effect.

**Illumination:** Long lampshade design with integrated LED light tube, delivering ≥500LUX illumination

**Electrical Facilities:** Equipped with 220V power sockets, closed-cover protection box, and main power switch for safety. Includes a user-friendly control panel (IP54 rated) for lighting. The electrical system is secured with a 16A fuse/circuit breaker for enhanced protection.

# Features(Continued)

**Appearance Structure:** Adheres to GB/T 24820-2009 standards for metal parts, ensuring a flawless and durable exterior.

Performance Certification: Meets JB/T 6412-1999, EN14175-3:2019, and

ASHRAE110-2016 standards, certified by CMA and CNAS.

### **Technical Parameter**

Model	XHY-1500-A
Dimensions(mm)	L1500×D950×H2350
Main Body Material	1.2mm Galvanized Steel
Work surface	20mm Anti-corrosive Industrial Ceramic with PP Sink & Water Tap
Gas Collecting Hood Design	Heightened Arc
Lining and Deflector	5mm Anti-Fold Plate
Sliding Door Maximum Opening	780mm
Window Glass	Tempered Safety Glass
Illumination	≥500Lux LED lihgt tube
Electrical Facilities	220V Power Sockets, IP-54 Level
Exhaust outlet diameter	250mm
Base cabinet	Movable Reagent Storage Cabinet
Performance Certification	JB/T 6412-1999, EN14175-3:2019, ASHRAE110-2016 (CMA and CNAS Certified)



