

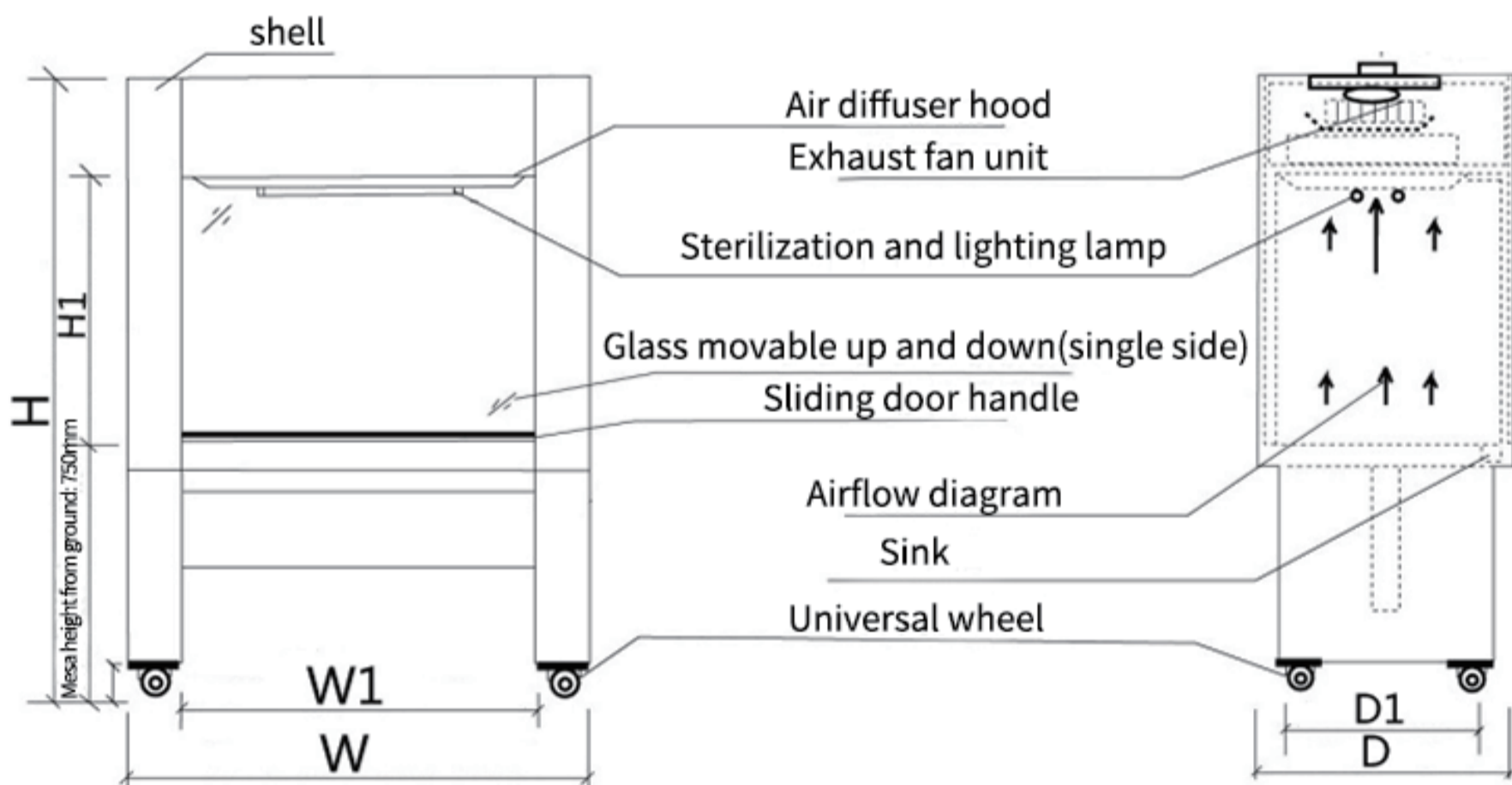
FUME HOOD FX-FH800-EP

Product Characteristics

The water, electricity, gas and ventilation are integrated into one system, and a multifunctional power socket is installed inside, which is convenient for using other electrical equipment during the laboratory process. The quick-opening valve is used to facilitate the use of water during the experiment. The front baffle is a glass door that can be moved up and down, and the top is a low-speed exhaust fan, which can smoothly discharge harmful and odorous gases during the experiment. A stainless steel sink (optional) is installed at the bottom of the work surface, which can discharge disinfectant and experimental residues from a row of sinks through water washing to keep the experimental environment safe and reliable.

Structure Characteristics

The structure is made of seamlessly welded cold-rolled steel plates, the experimental area countertops are made of stainless steel veneer, and the surface of the equipment is electrostatically sprayed with plastic. The appearance is smooth and dust-free, beautiful, strong and durable.



Parameter

Model	FX-FH800-EP	
Wind speed	0.25~0.45m/s	
Voltage	220V/50HZ or 110V/60HZ	
Max. Power consumption	400W	
Inner size	W1×D1×H1	600*500*500
Outer size	W×D×H	760*580*1770
LED Lamp	28W*①	

Standard configuration: Fan, Sink + faucet, 1 meter PP pipe (200mm diameter with elbow and straight fitting)

Optional configuration: water valve, air valve