

# **Didac Scientific**







**Product Code . DS-FHASC-10139** 

# **Cytotoxic Safety Cabinet**

### **Description**

### **Cytotoxic Safety Cabinet**

#### **Description:**

Cytotoxic Safety Cabinet is the premium solution for cytotoxic / antineoplastic. The unique demands of handling and preparing cytotoxic drugs for use in chemotherapy require a specialized cabinet. Drug processing, providing the highest level of patient, pharmacist and environmental protection.

#### **Remote Control LCD Display**

All functions can be realized with it, making the Large digital display is easy to monitor all the safety operation much easeir and more convenient. parameters at a glance and ergonomically sized control panel improves user interface.

#### Front Window Bag In and Bag Out Fliter

Motorized ,Two-layer laminated toughened The PVC bag can ensure the safety of the glass?5mm,anti UV. personnel and the environment, and make the replacement process convenient and quick.

## Water and Gas Taps UV Lamp

High quality stainless steel. Emission of 253.7 nanometers for most efficient decontamination.

**Specifications:** 

Specifications:	
Internal size(W*D*H)	1220*600*660mm 48"*26"*24.8"
External size(W*D*H)	1380*760*2100mm(8") 53.9'*29.9"*86.6"
Tested Opening	Safety Height 200 mm?8"?
Working Opening	440mm(17')
Internal Work Area, space	0.73m3
Inflow Velocity	0.53 m/s
Down Flow Velocity	0.33 m/s
Exhaust Volume	465m3/h(273cfm)
Air Supply Filter	ULPA filter, efficiency?99.999% for particle size at
	0.12 ?m
Exhaust Filter	2pieces HEPA filters, efficiency?99.999% for
	particle at 0.3 ?m.
	Filter life indicator and filter working time indicator
Alarm	Abnormal airflow velocity; Filter replacement;
	Front window at unsafe height.
Noise	EN12469?58dB/NSF49? 61 dB
Water &Gas Tap	Water Tap*1,Gas tap*1
UV lamp	30 W*1
O V Tallip	
	Emission of 253.7nanometers for most efficient
	decontamination
	decontamination
	UV life indicator
Fluorescent Lamp	16 W*2
Illumination	?1000 lux
Consumption	900 W
Waterproof Socket	Two; total load of two sockets:?500W
	LCD Display
Display	
Control System	Microprocessor
Humidity and Temperature	Humidity and temperature can be displayed on the
NA A A A A A A A A A A A A A A A A A A	control panel
Material	Work Area:304 stainless steel;
	Main Body :Cold-rolled steel with anti-bacteria
	powder coating
Front Window	Motorized, two-layer laminated 5mm toughened
	glass. Anti UV.
Caster	Foot master Caster
Power Supply	

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City, United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

www.didacscientific.co.uk/