

The GP540 (previously Waysafe 3) is a general purpose hood which has many uses within the laboratory environment.

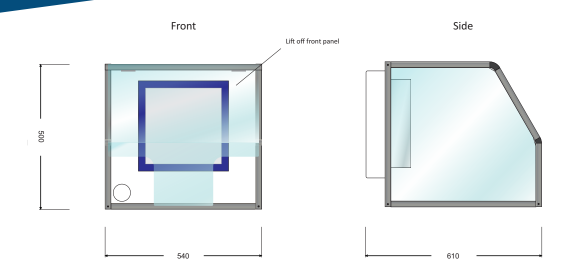
A low noise 2 speed fan draws air through our trusted 300 series H14 HEPA filter before returning it to the lab.

The front panel can be easily removed which provides open access to the interior for the placing and positioning of equipment. The base is open to allow easy positioning over fixed or heavy equipment.

Various options available including a range of filters, 120VAC option and an integral composite aluminium base in a range of colours.

- Ductless air is filtered and clean air circulated back into the workplace
- H14 HEPA filtration (99.999% efficient)
- Easy benchtop installation
- Low maintenance
- 2 speed fan
- · Lift off front for ease of access
- · Fast global delivery
- Protects operators
- Can be used for all types of sample analysis including Asbestos
- Can also be used for other processes media weighing etc.
- Made to order at our factory in the UK

Technical Specification Waysafe GP540



Technical Specification

	· ·	
Electrical	230VAC 50w, meets LVD and is CE Marked (120VAC available)	
Air Speed	High > 0.5m/s, Low 0.3m/s (Face velocity)	
External Dim.	Height 500mm, depth 605mm, width 540mm	
Filter		
Pre filter		
	N. Carlotte and A. Carlotte an	

Base tray	Not fitted as standard
Weight	12.7Kg with standard HEPA filter

	Material Specification
Base	Not fitted as standard
Glazing	Cast Acrylic Glazing
Frame	Durable Anodised Aluminium
Filter Frame	Powder Coated Aluminium Frame
Ancillaries	Rubber Seals, Durable Hinges

		Optional Extras
Built-in Base		Various colour options including blue, red, white and stainless steel
	Face Panel	Bespoke panels available to suit varying equipment types
	Light	Waysafe TL540 lightbox
	Filters	Various filter options include HEPA for particulates and carbons for odours
	Variable Speed Fan	Rotary control allows users to steplessly adjust fanspeed for optimum airflow
	Hours Run Meter	Electro-mechanical, non-resettable run meter for filter and service monitoring















Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.