Bacterial Enumeration

Whitley Vacuum Source 602





Automatic electronic vacuum control, programmable from 0 to -20"Hg

Coloured high intensity LED display

Built-in liquid sensor prevents operation when the reservoir is full

1 litre chemically resistant, durable polypropylene, injection moulded flask (three supplied)

Universal voltage

Simple operation

The Whitley Vacuum Source 602 is ideal for use with spiral platers. It enables waste liquids to be suctioned away prior to a new sample being taken for the next plating. It also acts as a dispensing system to sanitise between samples by the vacuum-suction of Hypochlorite and distilled water.

> It has been specifically designed as an accessory for the Don Whitley Scientific spiral plater (the WASP).

Acting as a miniature vacuum cleaner, the Vacuum Source prevents sample contamination and contributes to the efficacy of your results.

The Whitley Vacuum Source 602 offers the flexibility and performance to suit a range of laboratory applications. It is robust and simple to operate, incorporating advanced technical features for improved control.

Standard Features

Automatic electronic vacuum control. Programmable 0 to -20" Hg. Built-in liquid sensor prevents operation when the reservoir is full. Supplied with 3 x 1 litre autoclavable flasks. Universal voltage.

Specification

Order Code	500602
Dimensions	205 x 200 x 255 mm (W x D x H) (excluding power supply)
Weight	2.3kg
Packaged Size	410 x 340 x 150 mm (W x D x H)
Packaged Weight	4kg (including spares)
Power supply	100-230V~ ± 10% - 50/60Hz **

Accessories	
S01922	Vacuum flask
S01903	Vacuum flask cover

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