The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



Bioair 1.2 Safeflow Microbiological Safety Cabinet



Stock No <u>EB1922</u>
Manufacturer Bioair

Model Safeflow 1.2 BS

Year of Manufacture 2016 Serial Q0044

Condition Excellent Condition, Current Model, Seen powered at RSW

Approx Duty CFM / M³/Hr

Filter Area ft² / m²

Other Info

Location

Exhaust air flow 550M³/Hr

1219 x 610 x 68mm (LAF filters)

Class II Biological Safety Cabinet

Our Central Warehouse, Aldridge, UK

Weight (kgs) 245

External Dimensions (WxDxH mm) 1380 x 795 x 1450

Description

SafeMate Eco+ ABC is a "VERTICAL LAMINAR AIRFLOW WITH PARTIAL RECIRCULATION" cabinet which provides three areas of protection, one for the operator, two for the environment and three for the product.

Uses





The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



The purpose of the cabinet is to provide protection from hazardous biological agents for personnel and the environment and also to protect material used in the cabinet from exogenous contamination. This cabinet is designed to reach the following targets during the handling of biological agents and hazardous or potentially hazardous microorganisms.

- Reducing of the risk to the operator.
- Protection of the environment.
- Protection of the product against environmental and cross contamination risk.

Features

- The cabinet is equipped with a UV-C germicidal lamp fitted on the back wall of the working chamber.
- The glass used for front window has a minimum shielding capability of 98% UV-C radiation.
- The working chamber is delimited at the top by the HEPA H14 filter for downflow.
- Safety audible alarm and red LED warning lights are fitted.
- 2 modes of operation (see manual for full details).
- External size: 1380mm x 790mm x 2300mm High
- Internal working area: 1280mm x 595mm x 700mm

RISK (To notify the buyer to ensure the cabinet is fit for your process)

The cabinet is supplied "NOT READY TO USE". \square The use of this cabinet before installation and testing has bee	n carried
out can compromise the safety of the equipment and cause serious risks for the operator.	

Description

•	Handling	of non	-nathoo	anic k	hiological	etarila	materiale	ABSENT □	
	панишни	OI HOL	เ-มลแบบน	enic i	ololodicai	Sterne	materials	ADOCINI	

_							
•	Preparation	∩f	non-toxic	nharm	aceutical	l euhetances	ARSENT -

- Plant cell cultures ABSENT □
- $^{\bullet}$ Treatment of thin films ABSENT \square
- Transplantation on small animals ABSENT
- Assembly of electronic components ABSENT
- Handling of pathogens (see in INTENDED USE) BIOLOGICAL
- Handling of products potentially contaminated by pathogens (see in INTENDED USE) BIOLOGICAL
- NOT for handling of chemicals CHEMICAL
- NOT for the preparation of cytotoxic drugs CHEMICAL/TOXIC
- NOT for generic use of radionuclide RADIOACTIVE

Features

- The cabinet is equipped with a UV-C germicidal lamp fitted on the back wall of the working chamber.
- The glass used for front window has a minimum shielding capability of 98% UV-C radiation.
- The working chamber is delimited at the top by the HEPA H14 filter for downflow.
- Safety audible alarm and red LED warning lights are fitted.
- 2 modes of operation (See manual for full details).





The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



For a full technical spec. and operating manual please contact a member of the sales team.

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.

