INTEGR



VACUSAFE

Safe Aspiration System For The Disposal Of Liquids



Easy to use

for fast and reliable aspiration of liquids

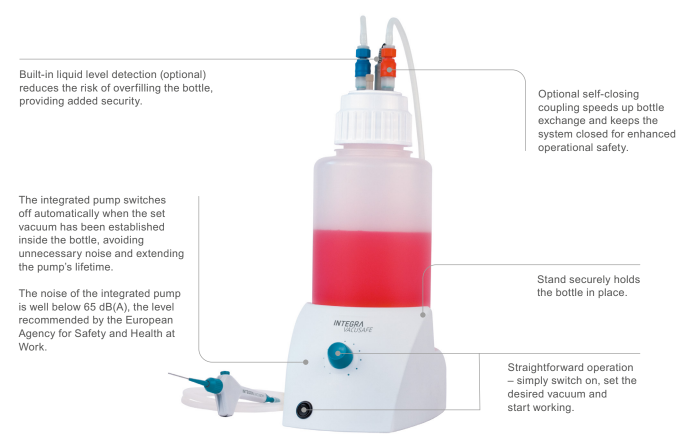
Standalone

and self-contained device enhances lab safety

Versatile

instrument with adapters to fit all experimental needs

USER-FRIENDLY SYSTEM FOR SAFE ASPIRATION



VACUSAFE

Productive aspiration

Vacuum systems are widely used for the aspiration and disposal of liquid waste, for instance, when removing media from cell cultures, supernatant after centrifugation, and wash solutions from immunoassay well plates.

The aspiration of waste liquids is a routine yet time-consuming task. The user-friendly **VACUSAFE** system streamlines this repetitive workflow, freeing up lab personnel to perform other vital tasks. It also provides a secure alternative to do-it-yourself liquid waste disposal systems typically found in laboratories, protecting operators from exposure to liquids and aerosols for a safer working environment. The system additionally features optional liquid level detection to prevent overfilling, and a filter to protect the vacuum source from contamination.

The all-in-one **VACUSAFE** aspiration system includes all the components necessary for operation. Several types of consumables and spare parts are available from the same source for added convenience.

Did you know?

A versatile device for all liquid aspiration tasks

Two **VACUBOY** handheld aspiration tools can be simultaneously connected to one **VACUSAFE** device, enabling 2 users to perform aspirations side by side in the same biosafety cabinet. This feature provides added flexibility and helps to increase lab productivity.



Successful vacuum aspiration depends on using the appropriate aspirator adapter for the source vessel, and applying the correct vacuum strength.

The **VACUBOY** hand operator can be fitted with different adapters to enable the aspiration of liquids from virtually any laboratory vessel, further contributing to the versatility of the **VACUSAFE** system.

The residual suction level of the **VACUBOY** can also be adjusted to prevent waste liquids from dripping from the tip or pipet, enhancing workflow safety.





VACUBOY adapter for T flasks and aspiration pipets



Multichannel VACUBOY adapter for aspiration of liquids from a plate



Safety first: protect yourself and the lab

The **VACUSAFE** product range offers different levels of safety depending on the requirements of specific applications. Basic safety characteristics that apply to all models include:

- Hydrophobic filter for vacuum source protection
- Stand for securely holding the bottle in place to prevent spills
- System components in direct contact with liquid are autoclavable
- Integrated pump with vacuum control eliminates the risk of contaminating in-house vacuum pipelines, reducing the lab's environmental impact

The best choice for the total containment of hazardous liquids is a closed system with the following additional safety features:

- Self-closing quick coupling prevents droplets and aerosols from leaking as a result of poorly connected bottle and tubing
- Liquid level sensor detects when the bottle is full in order to prevent overfilling and spillage



Bottle handle for safe transportation

Q^{\ddagger} Did you know?

Vacuum strength can be modified depending on your specific experimental needs. This makes the **VACUSAFE** suitable for numerous applications, ranging from the gentle removal of supernatant from a centrifuge tube or 96 well plate, to the rapid emptying of large culture flasks.

VACUSAFE product range

Part no.	158320	158310	158300
Features common to all models:		01.	
Autoclavable waste collection bottle and handle		/ 🗯 🗼	
Hydrophobic filter for protection against overflow of liquid and escape of aerosols			
Autoclavable VACUBOY aspiration tool with different adapters and tubing			
Vacuum control for noise reduction and extended pump lifetime			•
Electronic liquid level detection for prevention of liquid overflow		1	1
Autoclavable bottle and lid with self-closing quick couplings and tubing for full containment of biohazardous liquids		1	1
4 polypropylene bottle, intended for chemical inactivation	1	1	
2 I glass bottle, intended for fast autoclaving (20 min at 121 °C)			1
2 I glass bottle adapter for base unit			1

Technical data

Vacuum range	-300 to -600 mbar (adjustable)
Pump flow rate	8 l/min (air)
Liquid aspiration rate	17 ml/s (aspiration pipet)
Noise emission	<50 dB(A) at 1 m
Dimensions (H x W x D)	53 x 18 x 32 cm
Weight	3.4 kg
Input voltage	100-240 VAC, 50/60 Hz



Ordering information

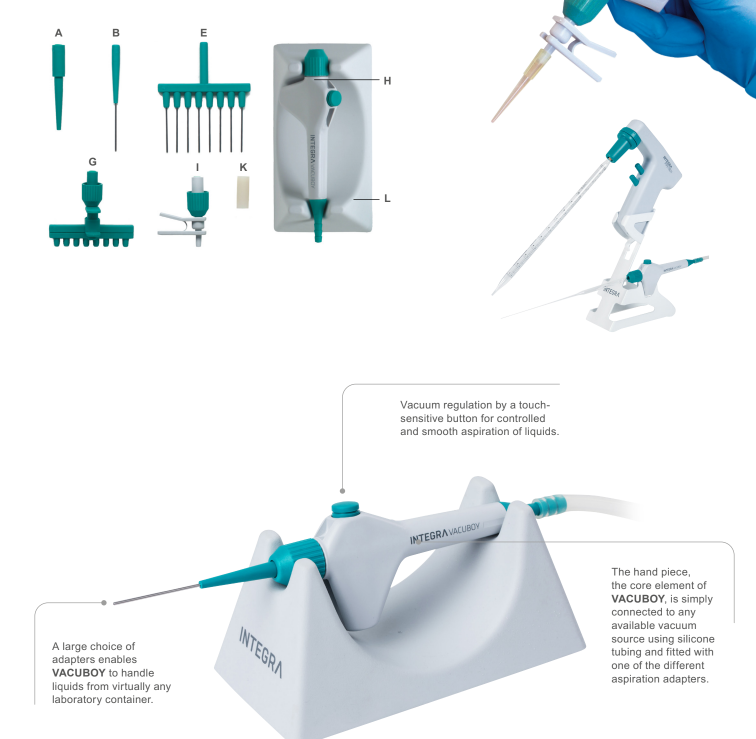
Instrumer	nt			Part no.
VACUSAFE	E		Complete aspiration system with integrated vacuum pump, collection bottle with closed lid, bottle handle (158310 and 158320 only), tubing, hydrophobic filter, mains adapter and VACUBOY hand operator (155510)	
158300	-126		 2 I glass bottle Liquid level detection and lid with self-closing quick couplings (PVDF) 2 I glass bottle adapter for base unit 	158300
	158310	158320	4 I bottle with polypropylene bottleLiquid level detection and lid with self-closing quick couplings (PVDF)	158310
			 4 I bottle with polypropylene bottle Lid with barbed tube fittings	158320

VACUSAFE accessories		Part no.
Bottle	Bottle, 4 I, polypropylene, with closed lid	
	Bottle, 2 I, glass, with closed lid	158483
Lid	Lid for 4 I polypropylene bottle, with quick couplings and liquid level detection	158401
	Lid for 4 I polypropylene bottle, with barbed tube fittings	158372
	Lid for 2 I glass bottle, with quick coupling and level detection	158484
Bottle and lid	Bottle set, 4 I, polypropylene, quick couplings, liquid level detection (# 158370, 158401)	
	Bottle set, 4 I, polypropylene, barbed tube fittings (# 158370, 158372)	158432
	Bottle set, 2 l, glass, quick couplings, liquid level detection (# 158483, 158484, 158631)	158485
Level sensor cable	Cable for liquid level detection sensor	158403
Level sensor part	Liquid level sensor for 2 I glass bottle lid	158402
	Handle for VACUSAFE bottles, removable	158625
	Bottle stand for 4 I polypropylene bottle	158630
	Adapter for 2 I glass bottle	158631
	Stand for PIPETBOY and VACUBOY	155065
Mains adapter for VACUSAFE	100-240 VAC, 50/60 Hz	158395
	Air outlet connector for VACUSAFE	158427

VACUSAFE consumables		Part no.
Tubing	Silicone tubing, Ø 8 mm, 1.8 m, VACUBOY to bottle, transparent	158332
	Silicone tubing, Ø 8 mm, 70 cm, instrument to bottle, blue	158331
Filter	Filter Ø 54.5 mm, pore size 0.45 µm, non-sterile, 1 piece	158015
	Filter Ø 54.5 mm, pore size 0.2 µm, non-sterile, 1 piece	158020
Tubing set with filter	Tubing set for VACUSAFE (# 158015, tubing Ø 8 mm)	158342
Gasket	Gasket for 2 I glass bottle lids	158409
	Gasket for 4 I polypropylene bottle lids	158410

VACUBOY

The **VACUBOY** vacuum aspiration tool has been specifically designed to be compatible with diverse labware formats. Different adapters fit on the hand operator so that your vacuum source is converted into a flexible system for aspirating liquids from tubes, dishes, bottles, T flasks, and 24 well and 96 well plates.



HI SAL AND SAL

Ordering information

		Part no.
ACUBOY hand operator VACUBOY hand operator set, small (incl. # 155502, 155505, 155526)		155510
ncluded with the VACUSAFE) • hand piece (for holding adapter or pipets)	Н	
 rubber adapter for Pasteur pipets 	К	
 1 channel stainless steel adapter 40 mm 	В	
 1 channel adapter for disposable tips with ejector 		
ACUBOY hand operator set VACUBOY hand operator set, large (incl. # 155502, 155503, 155504,		
155505, 155520, 155526) parts L, E, A, G (see picture and accessories)		155500
and silicone tubing (length 180 cm)		
ACUBOY accessories		Part no.
dapters Adapter, for Pasteur pipettes, rubber, VACUBOY only	K	155505
Adapter, 1 channel, 40 mm, stainless steel	В	155502
Adapter, 1 channel, 150 mm, stainless steel		155522
Adapter, 1 channel, 280 mm, stainless steel		155525
Adapter, 1 channel, with locking for tips/GRIPTIPS [®] , plastic, VACUBOY only	А	155504
Adapter, 1 channel, for tips/GRIPTIPS, plastic, pack of 5		159023
Adapter, 1 channel, with ejector and locking for tips, plastic, VACUBOY only		155526
Adapter, 1 channel, with ejector for tips, plastic	Ι	159026
Adapter, 1 channel, with ejector for GRIPTIPS, plastic		159027
Adapter, 4 channel, 40 mm, stainless steel		155524
Adapter, 8 channel, 40 mm, stainless steel	E	155503
Adapter, 8 channel, with ejector and locking for tips, plastic	G	155520
Adapter, 8 channel, with ejector for tips, plastic		159024
Adapter, 8 channel, with ejector for GRIPTIPS, plastic		159025
tand for hand operator Stand for VACUBOY hand operator	L	155501

www.integra-biosciences.com



970801_V08_Flyer_VACUSAFE_EN





Contact us:

