Phone:+37167426137



V-32, Multi-Vortex

DESCRIPTION

Multi-Vortex V-32 is intended for intensive stirring of bacterial and yeast cell, washing from the culture medium and extraction of metabolites and enzymes from cells and cell cultures.

It is different from V-1 by the possibility of mixing up to 32 tubes simultaneously.

Vortex is applicable for:

- Performing various DNA operations deproteinisation of DNA/ protein complexes;
- Purification of low-molecular DNA/RNA fragments in PCR-diagnostic.

Multi-Vortex has two operation modes:

- 1. Continuous operation;
- 2. Impulse operation.

V-32 is supplied with a 32-socket universal platform for Eppendorf type tubes up to 1.5 ml (1.5/0.5/0.2 ml — 16/8/8 sockets) **PV-32** and **PL-1** platform for mixing single tube up to 50 ml.

An optional 6-socket platform **PV-6/10** for 10 ml tubes (max. tube diameter 15 mm) o**PV-48** for 48 - 0.2 ml microtubes can be supplied on request.

SPECIFICATIONS

Eccentric mixing principle	+
Speed control range	500-3000 RPM
Acceleration time	3s
Maximum continuous operation time	24 h
Continuous / impulse operation	+
Maximum load	70 g
Orbit	2 mm
Overall dimensions (W×D×H)	120x180x100 mm
Weight	1.5 kg
Input current/power consumption	12 V, 320 mA / 3.8 W
External power supply	Input AC 100–240 V; 50/60 Hz; Output DC 12 V





CAT. NUMBER

Including two platforms PV-32, PL-1	Including two platforms PV- 32, PL-1
BS-010207-AAG	230VAC 50/60Hz Euro plug
BS-010207-AAK	100-240VAC 50/60Hz Multi plug (EU, UK, AU, US)
BS-010207-EK	IQ OQ document
BS-010207-FK	PQ document

V-32, Multi-Vortex Page 1 of 2

ACCESSORIES



PV-32 BS-010207-CK platform

V-32 is supplied with a 32socket universal platform for Eppendorf type tubes up to 1.5 ml (1.5/0.5/0.2 ml — 16/8/8 sockets) PV-32 and PL-1 platform for mixing single tube up ...

read more



PV-6/10 BS-010207-BK platform

Platform for 6 × 10 ml tubes (max diameter 15 mm).



PV-48 BS-010207-GK platform

Platform for $6-8 \times 0.2$ ml strips or 48 tubes of 0.2 ml.

V-32, Multi-Vortex Page 2 of 2