Shakers, mixers and stirrers » V-32 multi vortex mixer

## V-32 multi vortex mixer

Versatile multi vortex mixer for vigorous re-suspension of cell or chemical pellets in tubes up to 1.5 ml, with the facility to mix individual tubes up to 15 ml.

- Adjustable speed control: 500 to 3000 rpm
- 'Continuous' or 'quick' operation
- Handles up to 32 tubes in three different sizes/combinations or a larger tube with the single platform head



Compact rugged design plus powerful motor delivering consistent performance and quiet operation – fits neatly and unobtrusively into the workspace

Easy operation – select 'continuous' or 'touch' operation and dial to control speed from 500 rpm to 3000 rpm



Multi-Vortex V-32
OS
CS
Speed

The 32-socket universal platform PV-32 and single tube platform PL-1 included as standard

**PV-32** for three tubes sizes (16 x 1.5 ml, 8 x 0.5 ml, 8 x 0.2 ml)

**PL-1** for mixing individual tubes up to 15 ml provides maximum flexibility

Optional 6 x 10 ml platform available



Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations

Rubber suction pads hold tight to the work surface and prevent the unit from 'walking' – they also absorb vibration and prevent its transmission to the workbench

### Applications:

- Life-sciences performing various DNA operations deproteinisation of DNA/protein complexes, mixing of immunostained human cells, purification of low-molecular DNA/RNA fragments in PCR-diagnostic
- Industrial de-airing adhesive
- General mixing and dispersion of particle suspensions
- Biopharm solubilising powders

Shakers, mixers and stirrers » PV-1 vortex mixer

# PV-1 personal vortex mixer

Extremely compact personal vortex mixer with a low profile and small footprint for gentle mixing through to vigorous re-suspension of cell or chemical pellets in up to 50 ml tubes.

- Adjustable speed control: 750 to 3000 rpm
- 'Continuous' or 'touch' operation
- For tubes up to 28.5 mm diameter, 50ml



Pressure sensitive cup accommodates tubes up to 50 ml

Reliable and extremely quiet motor produces regulated and reproducible agitation throughout the speed range

#### Extremely easy to operate

select either 'continuous' or 'touch' operation and turn the dial to adjust the speed from 750 rpm to 3000 rpm

Low voltage cord easily fits through incubator door gaskets. Safe and economical running



In 'touch' mode, agitation starts in response to pressure on the pressure sensitive cup

Exceptionally compact with a low profile and small footprint – fits into almost any location

Rubber suction pads hold tight to the work surface and prevent the unit from 'walking' – they also absorb vibration and prevent its transmission to the workbench

**Applications:** 

 Gentle mixing through to vigorous resuspension of cells and biological and chemical liquid components

### Shakers, mixers and stirrers » PV-1 and V-32 vortex mixers » Specifications and accessories

Vortex mixers – models ar	ıd specif <u>i</u> ca	utions	
= standard		Personal vortex mixer	Multi vortex mixer
		PV-1	V-32
		h: 80 mm ld: 150 mm w: 90 mm weight:1.1kg	h: 100 mm d: 180 mm w: 120 mm weight:1.5 kg
Speed	rpm	750 to 3000	500 to 3000
Acceleration time to maximum speed	sec	-	3
Orbit	mm	4	2
Maximum tube diameter	mm	28.5*	16
Capacity		1 up to 50 ml tube	16 x 1.5 ml, 8 x 0.5 ml and 8 x 0.2 ml tubes
Input voltage	V dc	12	
Input current	Α	0.32	0.32
Ambient temperature range	°C	+4 to 40	
Accessories			
PV6-10 Universal 6-socket platform for 10 ml tubes (maximum tube diameter 15 mm)		<del>-</del>	•
PV-32 replacement platform (16 x 1.5 ml, 8 x 0.5 ml, 8 x 0.2 ml)			•

<sup>\*</sup> The PV-1 takes conical tubes up to 50 ml



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.