# MSV-3500 multi speed vortex

Digital multi speed vortex mixer designed for soft or intensive mixing of reagents in different size and type plastic tubes up to 50 ml.

- Adjustable speed control: 300 to 3500rpm
- Set and actual values of time and speed displayed
- Acceleration time to max speed: 3 sec
- . Four interchangeable platforms available for a variety of tube sizes







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

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.



### Four interchangeable platforms available :

**SV-4/30** for 4 x 50ml (30mm) tubes

**SV-10/10** for 10 x 10 ml (12mm) tubes

**SV-16/8** with 16/8/8 sockets for 1.5/0.5/0.2 ml micro tubes

**SV-8/15** for 8 x 15 ml (16mm) tubes

**LCD 2 line display** of actual and set values of time and speed.

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

#### Applications

- Designed for operation in lifescience laboratories working in the fields of biochemistry, cell and molecular biology
- Intensive stirring of bacterial and yeast cells, extraction of metabolites and enzymes from cells and cell cultures, and various DNA operations such as deproteinisation of DNA/protein complexes and purification of low molecular weight DNA/RNA fragments in PCR diagnostics.



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.