

Co-Mix

Combined Mixer and Vortexer

The only instrument to offer simultaneous microplate mixing and tube vortexing in one compact design



Description

The Vitl Co-Mix is the only instrument to offer simultaneous, independently controlled microplate mixing and tube vortexing in one compact design.

The Co-Mix supports 96 and 384 well microplates in skirted, semi-skirted and unskirted variants plus deep-well plates, 0.2ml PCR tubes and PCR strips as well as 0.5, 1.5 and 2.0ml micro test tubes.

The Vortexer supports most skirted and unskirted tube formats.

Benefits

- Intuitive touch-screen user interface
- Effortless changing between operating modes
- Pre-programmed with commonly used mixing programs
- User-defined mixing programs can be added to suit your needs
- Innovative plate-holding mechanism to avoid sample spillage or contamination when loading and unloading microplates

Accessories

The Co-Mix also comes complete with a full set of adapter plates as standard.

Extra adapter plates can be purchased separately.

Technical Specifications

Dimensions (mm) W x D x H 190 x 350 x 200

Weight 7kg

Speed range (mixer) 200 – 3000 RPM

Speed range (vortexer) 700 – 3500 RPM

Time range (mixer) 5 seconds – 28 days

Time range (vortexer) 2 seconds – 60 seconds

Preset programs (mixer) 9

Preset programs (vortexer) 1

User defined programs Memory for 190 additional user programs

Power Supply 100 – 240 VAC nominal

Catalogue number

V101001 Vitl Co-Mix (adapter plates included)





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.