OHAUS Multi Tube Vortex Mixers



Ideal for high throughput sample processing. Interchangeable foam racks for vortexing tubes from 10 to 29mm in diameter available. Vortexing action is created by securing the top of the sample in place while allowing the bottom to rotate freely in a 3.6mm orbit. Suction cup feet reduce motion and prevent sliding on work surface.

- Digital model is ideal for applications that require accuracy and repeatability
- Pulsing mode on digital models to enhance vortexing action
- One piece, stainless steel housing design optimises clean ups
- Unit can be run in conditions from 4 to 40°C, 20% to 85% relative humidity, noncondensing
- Dims, w x l x h: 384 x 241 x 406mm

Weight: 20.3kg



Code	Alt Ref	Description	Speed Range, RPM	Price
MIX1036	30392166	VXMTAL analogue	1200 - 2400	£2900.00
MIX1038	30392173	VXMTDG digital	500 - 2500	£3775.00

Foam Tube Racks

Code	Alt Ref	Tube Ø, mm	No. of Places	Colour	Price
MIX1092	30400238	10	50	Grey	£28.30
MIX1094	30400239	12	50	Blue	£27.20
MIX1096	30400240	13	50	Yellow	£27.20
MIX1098	30400241	16	50	Green	£34.50
MIX1116	30400243	25	28	White	£34.50
MIX1118	30400242	29	15	Red	£34.50

OHAUS Microplate Vortex Mixers



Analog or digital models offer exact speed control for applications that demand repeatable results. Analog model has two modes of operation: "touch" mode which activates mixing when cup head is depressed, or "on" mode when using the microplate attachments for continuous operation. The digital model has touch pad controls with easy to read, independent LED displays for speed and times, timer will display elapsed time or, when programmed to user defined limit, will shut off unit when time reaches zero, display will show last used settings, even after power has been turned off.

- High speed and small orbit gives optimal mixing for microplates
- Cup head for mixing single tubes is also included
- The variable speed microprocessor control provides consistent uniform mixing action
- Unit can be run in conditions from 4 to 40°C, 20% to 85% relative humidity and noncondensing
- Speed range: on mode 300 2500RPM, touch mode 300 3500RPM
- Orbit: 3.5mm
- Dims, w x d x h: 267 x 137 x 114mm



Code	Alt Ref	Description	Price
MIX6700	30392155	VXMPAL analogue	£480.00
MIX6702	30392150	VXMPDG digital	£565.00

Accessories

Code	Alt Ref	Description	Price
MIX6704	30400210	Cup head	£30.30
MIX6706	30400215	Microplate holder single	£45.00
MIX6708	30400213	Microplate holder double	£50.20