## **VORTEX**

## **VIBROMIX 10**

## **MAIN FEATURES:**

- > Optional heads for tubes and micro plates
- > Continuously variable speed control
- > "Touch" or continuous operation
- > Powerful motor for efficient pellet disruption

Continuously adjustable speed control makes the **VIBROMIX 10** Vortex Mixer useful for a variety of applications from gentle mixing of samples to resuspending pellets. Two modes of operation can be selected. "TOUCH" control allows the Vibromix 10 to be activated only when needed by depressing the sample head. When set to "ON" the unit will operate continuously until switched to the "OFF" position.

The general-purpose cup attachment accepts a variety of different sized tubes. Additional heads are available for mixing larger sample tubes, multiple micro tubes and micro plates. Heavy-duty construction ensures a long life, and combined with the rubber feet, keeps the unit stable and prevents "walking". A small footprint allows the Vibromix10 to be used virtually anywhere, including temperature controlled environments from 4° to 65°C.

TECHNICAL SPECIFICATONS	
Model	VibroMix 10
Code no.	446.500
Voltage	230V/50Hz
Power	50W
Speed range	2850rpm
Motion	Orbital
Orbit	3,5mm
Ambient operating temperature	4°C to 65°C
Dimensions	140 x 140 x 130mm
Net weight	2,2kg

ACCESORIES	
Adaptor 80x micro tube - 24x 1,5ml / 24x 0,5ml / 32x 0,2ml	
Adaptor 64x 0,2ml micro tube / 8x 0,2ml strips / 1x microtiter plate	
Adaptor 8x 15ml / 8x 5-7ml	
Adaptor 6x 50ml	
Adaptor 12x 1,5ml - horizontal	
Adaptor 4x 15ml - horizontal	
Adaptor 2x 50ml - horizontal	





We reserve the right to alter specification details etc. without prior notice or liability!



 BU Laboratory Systems, Na Plavžu 79, 4228 Železniki

 Phone: +386 4 5117 500
 Fax: +386 4 5117 501

 WEB: http://labs.domel.com
 E-mail: info@tehtnica.si