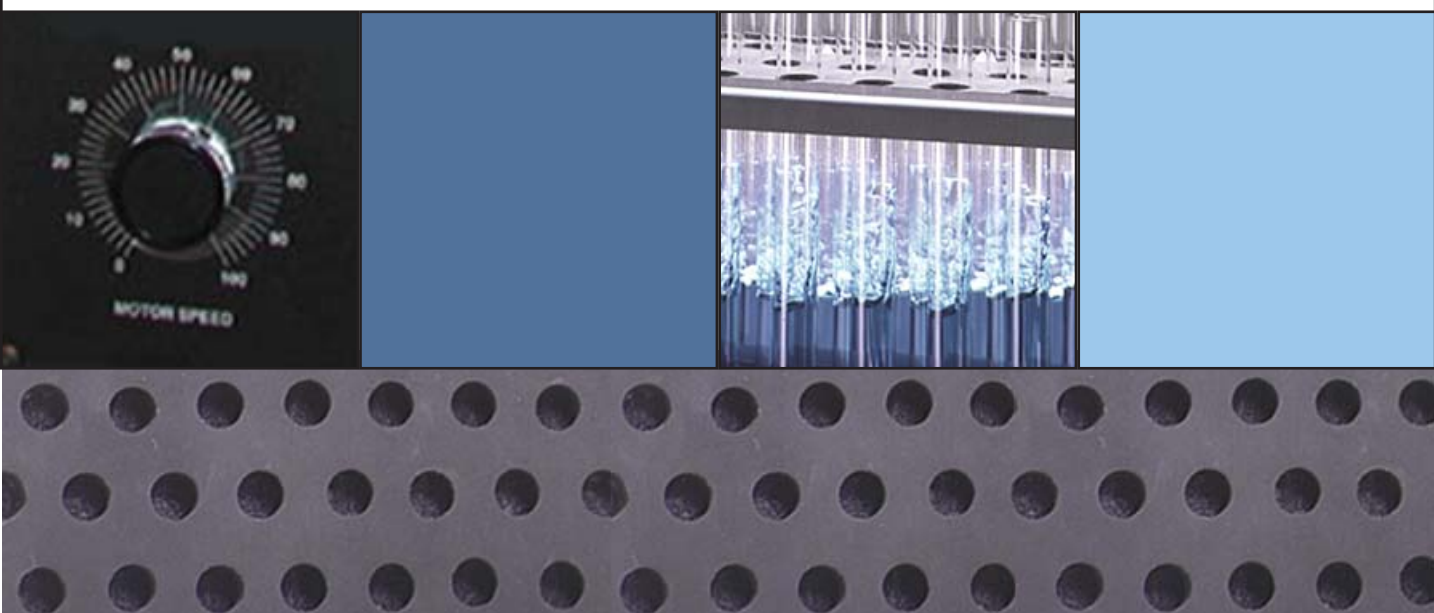


Multi-Pulse-Vortexer

Mixing and Homogenizing



Powerful

Efficient

Multi-Pulse-Vortexer

- efficient vortexing of large sample volume
- pulsing feature interrupts action for more thorough mixing
- easily adapted to different vessels
- high effectiveness for enzymatic reactions
- reproducible results due to thorough mixing

Powerful and thorough vortexing large sample volume

The Multi-Pulse-Vortexer is especially suitable for vortexing large sample volume.

The standard version has space for 22 reagent vessels.

The powerful drive system (max. 2,500 rpm) ensures thorough mixing of even the toughest samples. The speed range is continuously adjustable.

Additional pulse function

Samples with a tendency to form layers are no problem for the Multi-Pulse-Vortexer. The system's additional pulsing feature interrupts the vortexing process briefly to allow for thorough mixing.

The pulsing frequency is continuously adjustable.

Thorough Homogenisation

Adding glass or steel beads to the sample causes homogenisation of the material. The pulsing feature guarantees a complete homogenisation of the entire sample.

Variety of sizes to fit most applications

The Multi-Pulse-Vortexer allows working with all common types of sample vessels, simply by changing the cartridge size. The Multi-Pulse-Vortexer adapts easily to different sample volumes - without the need to purchase additional attachment adapters.

Whether microtiter plates, cryotubes, reagent vessels, Falcon tubes, Erlenmeyer or other vessels, the adapter is the same - only the insert changes. The insert can be height adjusted.

Using the optional blank inserts, allows for using the unit for most standard tube racks or with complete test tube racks.

Technical Data

Dimensions (w x h x d)	450 x 180 x 360 mm
Speed	0-2,500 rpm
Weight	approx. 16 kg
Power	230 V, 180 VA, 50-60 Hz

Ordering Information

Multi-Pulse Vortexer, 230 V,
including two inserts suitable for tubes
Ø 12 - 13 mm and Ø 15 - 16 mm

Cat.-No.

3.200 001

Accessories

Inserts for Multi-Pulse Vortexer

Vessel Ø	Capacity	
12 -13 mm	22 Tubes	3.200 002
15 -16 mm	22 Tubes	3.200 012
18 -20 mm	19 Tubes	3.200 022
25 mm	12 Tubes	3.200 032
28 -29 mm	10 Tubes	3.200 042

Type of vessel

96er multiwell plates	Capacity	2 each	3.200 052
125 ml Erlenmeyer flasks	Capacity	2 each	3.200 062
250 ml Erlenmeyer flasks	Capacity	2 each	3.200 072
1.5/2.0 ml reaction vessels	Capacity	84 tubes	3.200 082
12 mm cryo-tubes	Capacity	36 tubes	3.200 092
Cartridge custom-made			3.200 100
Blank cartridge			3.200 102

for working with other vessels/racks

schuett biotec.de

Rudolf-Wissell-Straße 13, D-37079 Göttingen, Germany

Fon +49 (0) 551/5 04 10-0, Fax +49 (0) 551/5 04 10-99

info@schuett-biotec.de

www.schuett-biotec.de

Labo Baza

nowoczesne wyposażenie laboratorium

ul. Topolowa 5
62-002 Jelonek k/Poznania
tel.: 061 812 57 45
fax: 061 812 57 25
e-mail: biuro@labobaza.pl
www.labobaza.pl