# **SPECIAL OFFER**

# Corning® LSE™ Digital Vortexer and Accessories only for 999€



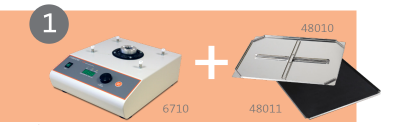


# Purchase a Corning LSE Digital Vortexer and Accessories for only 999€

The Corning LSE Digital Vortexer is a multipurpose shaker dedicated to a variety of shaking and mixing applications. Three easily removable and interchangeable platforms accommodate many different sample containers such as flasks, bottles, tube racks, plates, boxes, and dishes.

Operation of the vortexer can be timed or continuous, while the speed is variable. The broad speed range allows the vortexer to be used for gentle mixing as well as vigorous agitation. A powerful motor and a chemically resistant, easy to clean surface makes the equipment a perfect choice for years of trouble-free use.

## Choose the best offer for you



# Digital Vortexer and Platform for 4 microplates and Platform with non-slip rubber mat

The microplate platform securely holds up to four microplates and a non-slip rubber mat keeps containers in place.

**Now 999 €** (<del>1304,40 €</del>, save 305 €)



# Digital Vortexer and Spring loaded platform for flasks, bottles or tube racks

The clamp platform has spring loaded retaining bars that adjust to fit vessels of different shapes and sizes.

**Now 999 €** (<del>1268 €</del>, save 269 €)

**Terms and Conditions:** Offer valid in the EMEA only and void where prohibited by government, law, or company policy. Offer valid for end-user customers only for purchases from October 1, 2019 through October 31, 2019 or while supply lasts. Please allow 4 to 6 weeks for delivery.

# **CORNING**

Corning Life Sciences B.V. Fogostraat 12 1060 □ Amsterdam The Netherlands

### For purchases from October 1, 2019 through October 31, 2019

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. For additional product or technical information, visit www.corning.com/lifesciences or call 800.492.1110.

www.corning.com/lifesciences

For a listing of trademarks, visit www.corning.com/clstrademarks. All other trademarks are the property of their respective owners.