# BIOL®GIX

# **Vortex Mixer**

The Vortex Mixer is suitable for a variety of applications, from gentle mixing to vigorous resuspension of biological and chemical components in liquids. It is widely used in the fields of life science and physical and chemical analysis.



#### **Features**

- Orbital mixing movement
- Speed range: 0 3000 rpm, stepless speed settings
- Touch and continuous operation settings
- Cast aluminum base and specially designed vacuum suction feet keep the mixer stable
- Various adapters and accessories available for use with tubes of different sizes (sold separately)







# Mixers, Rotators, & Shakers

### **Vortex Mixer Accessories**



01-110X

With 01-1193 universal top plate and 01-1135 tube adapter Continuous operation



Cat. No: 01-1191

Standard top cup for small vessels and tubes <30mm in diameter



Cat. No: 01-1131

Tube adapter for Ø6mm test tubes, 48 wells; used with 01-1192 or 01-1193



Cat. No: 01-1133

Tube adapter for Ø12mm test tubes, 12 wells; used with 01-1192 or 01-1193



Cat. No: 01-1136

Platform pad for small vessels and tubes <99mm in diameter



Cat. No: 01-1137

Rubber vacuum suction foot





01-110X

With 01-1191 standard top cup Touch operation



Cat. No: 01-1193

Universal top plate Ø 100mm



### Cat. No: 01-1132

Tube adapter for Ø10mm test tubes, 15 wells; used with 01-1192 or 01-1193



## Cat. No: 01-1134

Tube adapter for Ø16mm test tubes, 8 wells; used with 01-1192 or 01-1193



### Cat. No: 01-1192

Tube holding rod; used with tube adapters



## 01-110X

With 01-1192 holding rod and tube adapter; touch operation



## Cat. No: 01-1135

Tube adapter for Ø20mm test tubes, 8 wells; used with 01-1192 or 01-1193

# **Applications**

Adjustable speed model (0-2500rpm)		
Catalogue No.	Touch mode (High speed)	Continuous mode (Low speed)
01-1191		
01-1192 + 01-1131		
01-1192 + 01-1132		
01-1192 + 01-1133		
01-1192 + 01-1134		
01-1192 + 01-1135		
01-1193 + 01-1136		
01-1193 + 01-1131		
01-1193 + 01-1132		
01-1193 + 01-1133		
01-1193 + 01-1134		
01-1193 + 01-1135		