

MX-RL-Pro

LCD Digital Tube Rotator, Horizontal

Features

- LCD displays speed and time
- Adjustable speed range of 10 to 70 rpm
- Provides gentle but effective rolling and mixing
- Can be used in cold rooms or incubators
- Wide variety of Disk accessories and Rotisserie accessories available

Applications

Laboratory Tube Rotators are ideal for Biochemistry, Molecular Biology and Clinical applications. Provides a gentle but effective mixing of biological samples in 1.5mL to 50mL micro tubes, used in a variety of applications including immune precipitations, prevention of blood coagulation, latex diagnostics etc.



Specifications	MX-RL-Pro
Motor type	Brushless DC motor
Speed range	10-70rpm
Speed display	LCD
Timer display	LCD
Timer	1-1199min
Operation mode	Continuous / timer
Voltage,Frequency	100-240V, 50/60Hz
Power	40W
Dimension [D×W×H]	220×510×260mm
Permissible ambient temperature and humidity	5-40°C,80%RH
Protection class	IP21



Disk Accessories Type-1 Cat. No.18900160

Used for MX-RD-Pro
for 1.5mLx60 centrifuge tubes
holder

**Disk Accessories Type-2 Cat. No.18900161**

Used for MX-RD-Pro
for 15mLx16 centrifuge tubes holder

**Disk Accessories Type-3 Cat. No.18900162**

Used for MX-RD-Pro
for 50mLx8 centrifuge tubes holder

**Rotisserie Accessory Type-3 Cat. No.18900144**

Used for MX-RL-Pro, for 50mLx24
centrifuge tubes held horizontally

**Disk support rods****Cat. No.18900140**

4pcs in a group
use with disk accessories

**Rotisserie Accessory Type-4 Cat. No.18900145**

Used for MX-RL-Pro, for 1.5mLx32
centrifuge tubes held vertically

**Rotisserie Accessory Type-1 Cat. No.18900142**

Used for MX-RL-Pro, for 1.5mLx48
centrifuge tubes held horizontally

**Rotisserie Accessory Type-5 Cat. No.18900146**

Used for MX-RL-Pro, for 15mLx16
centrifuge tubes held vertically

**Rotisserie Accessory Type-2 Cat. No.18900143**

Used for MX-RL-Pro, for 15mLx24
centrifuge tubes held horizontally

**Rotisserie Accessory Type-6 Cat. No.18900147**

Used for MX-RL-Pro, for 50mLx16
centrifuge tubes held vertically

