■ MULTISTIRRER 15 Digital

Multi position magnetic stirrer with stainless steel top for the simultaneous stirring of 15 positions. A bright digital display to accurately set the stirring speed, timer, and auto-reverse. Ideal for chemistry, microbiology, biochemistry applications.

PRECISE AND PROGRAMMABLE

SpeedServo™ technology maintains costant speed. Unattended stirring from 1 to 900 minutes.

RESISTANT

Stainless steel top plate. The control panel is shielded from liquid spills.







Stirring speed From 80 to 1500 rpm



Timer & Auto-reverse



Safety Lock



INSTRUMENT - CODE

MULTISTIRRER 15 Digital 100÷240 V / 50-60 Hz



F203A0180



■ MULTISTIRRER 6 Digital

Multi position magnetic stirrer with stainless steel top for the simultaneous stirring of 6 positions. A bright digital display to accurately set the stirring speed, timer, and auto-reverse. Ideal for chemistry, microbiology, biochemistry applications.

PRECISE AND PROGRAMMABLE

SpeedServo[™] technology maintains costant speed. Unattended stirring from 1 to 900 minutes.

RESISTANT

Stainless steel top plate. The control panel is shielded from liquid spills.



Volume (H₂O)



Stirring speed From 80 to 1500 rpm



Timer & Auto-reverse



Safety Lock



INSTRUMENT - CODE

MULTISTIRRER 6 Digital 100÷240 V / 50-60 Hz **F203A0179**





■ MULTISTIRRER 15

Multi position magnetic stirrer with stainless steel top for the simultaneous stirring of 15 positions. Pale surface for visualization of particles and color changes. Remains cold, even after days of continuous use. Ideal for chemistry, microbiology, biochemistry applications.

PRECISE

SpeedServo™ technology maintains costant speed.

RESISTANT

Stainless steel top plate. The control panel is shielded from liquid spills.









INSTRUMENT - CODE

MULTISTIRRER 15 100÷240 V / 50-60 Hz F203A0178





■ MULTISTIRRER 6

Multi position magnetic stirrer with stainless steel top for the simultaneous stirring of 6 positions. Pale surface for visualization of particles and color changes. Remains cold, even after days of continuous use. Ideal for chemistry, microbiology, biochemistry applications.

PRECISE

SpeedServo™ technology maintains costant speed.

Stainless steel top plate. The control panel is shielded from liquid spills.



Volume (H₂O) 400 ml (x6)



Stirring speed From 80 to 1500 rpm



INSTRUMENT - CODE

MULTISTIRRER 6 100÷240 V / 50-60 Hz F203A0177



