# **MULTISTIRRER**

# **MULTISTIRRER DIGITAL**



The **MULTISTIRRER** is multi-position magnetic stirrer available in 6 or 15 positions for beakers with a maximum diameter of 85 mm and 64 mm, respectively. The MULTISTIRRER **remains cold** even after several days of continuous operation and is ideal for thermostatting the samples when used with a recirculating water bath.

Electronic speed regulation: from 80 to 1500 rpm SpeedServo TM: constant speed even when the viscosity changes

### **MULTISTIRRER 6**

Stirring volume (H<sub>2</sub>O): up to 400 ml per position Distance between stirring position centres: 100 mm

#### **MULTISTIRRER 15**

Stirring volume ( ${\rm H_2O}$ ): up to 250 ml per position Distance between stirring position centres: 74 mm

UK and AU adapter adapter plugs are available on request.

POWER SUPPLY	CODE No
100÷240 V / 50-60 Hz	F203A0177
100÷240 V / 50-60 Hz	F203A0178
	100÷240 V / 50-60 Hz



The MULTISTIRRER Digital provides synchronized stirring on 6 or 15 samples. A digital display ensures a precise setting of stirring speed, constantly. One of its most appreciated features, in microbiology and biochemistry, is that it remains cold. Its versatility is extended by the possibility to be combined with a recirculating water bath to thermostat the samples.

Electronic speed regulation: from 80 to 1500 rpm SpeedServo™: constant speed even when the viscosity changes **Adjustable auto-reverse function** ensures enhanced mixing On board timer for unattended operations

#### **MULTISTIRRER 6 Digital**

Stirring volume (H<sub>2</sub>O): up to 400 ml per position Distance between stirring position centres: 100 mm

### **MULTISTIRRER 15 Digital**

Stirring volume (H<sub>2</sub>O): up to 250 ml per position Distance between stirring position centres: 74 mm

UK and AU adapter adapter plugs are available on request.

INSTRUMENT	POWER SUPPLY	CODE No
MULTISTIRRER 6 Digital	100÷240 V / 50-60 Hz	F203A0179
MULTISTIRRER 15 Digital	100÷240 V / 50-60 Hz	F203A0180

