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 (H₂O): up to 400 ml per position Distance between stirring position centres: 100 mm

MULTISTIRRER 15

Stirring volume (H₂O): 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	100÷240 V / 50-60 Hz	F203A0177
MULTISTIRRER 15	100÷240 V / 50-60 Hz	F203A0178



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_2O): up to 400 ml per position Distance between stirring position centres: 100 mm

MULTISTIRRER 15 Digital

Stirring volume (H₂O): 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



AGE AND ATE

AGE and ATE are highly resistant magnetic stirrers with epoxy painted metal structure.

Electronic speed regulation: up to 1200 rpm Stirring volume (H_2O): up to 8 L

INSTRUMENT	POWER SUPPLY	CODE No
AGE	230 V / 50 Hz	F20320164
AGE	230 V / 60 Hz	F20330164
AGE	115 V / 60 Hz	F20340164



Electronic speed regulation: up to 1200 rpm Stirring volume (H₂O): up to 25 L

INSTRUMENT	POWER SUPPLY	CODE No
ATE	230 V / 50-60 Hz	F20300165
ATE	115 V / 50-60 Hz	F20310165

