

Magnetic Stirrers "Agimatic-ED" and "Agimatic-ED-C" digital control



FOR SPEEDS FROM 60 TO 1600 RPM.

FOR ADJUSTABLE TEMPERATURES FROM 50 °C TO 350 °C. PRECISION ±2 °C.

MAXIMUM STIR VOLUME: 10 LITRES.

PLATE Ø IS 14,5 cm.

WITH RENOVABLE SAFETY RING AGAINST SPILLAGE.



"Agimatic-ED" with heating

ELECTRONIC TEMPERATURE CONTROL OF SPEED AND POWER TO THE HEATER.

SILUMIN UPPER PLATE COVERED BY AISI 304 STAINLESS STEEL.

CONTROL PANEL

- 1. Digital display indicating stir speed or temperature.
- 2. Push button, parameter selector, Stir speed or Temperature.
- 3. Push button, increase parameter value.
- 4. Push button, decrease parameter value.
- 5. Indicator lamp, safety thermostat "on"
- 6. Push button Stop-Start

Precision ±2 °C.

Part No. 7001511

Supplied with a PTFE coated stir bar of Ø 8 x 40 mm. long.

Connection at the back to connect:

Electronic contact thermometer "Sensoterm II"



Electronic temperature regulator "Electemp"

3 4 5 6



Temperature sensor Pt100

0800



NEW



"Agimatic-ED-C" with heating

ELECTRONIC TEMPERATURE CONTROL OF SPEED AND POWER TO THE HEATER.

SILUMIN UPPER PLATE WITH CERAMIC SURFACE.

Ceramic surface:

Excellent conductivity and heat distribution.

Unalterable surface.

Higher acceleration to reach temperature.

Extreme resistance against chemical agents and scratches.

CONTROL PANEL

- 1. Digital display indicating stir speed or temperature.
- 2. Push button, parameter selector, Stir speed or Temperature.
- 3. Push button, increase parameter value.
- 4. Push button, decrease parameter value.
- 5. Indicator lamp, safety thermostat "on"
- 6. Push button Stop-Start

Precision ±2 °C.

Part No. 7001609

Supplied with a PTFE coated stir bar of \emptyset 8 x 40. mm long.



Temperature sensor Pt100



Connection at the back to connect:

Electronic contact thermometer "Sensoterm II"



Electronic temperature regulator "Electemp"



Complements for Agimatic-ED and Agimatic ED-C. See accessories on pages 34 and 35.

