"Agimatic-N" with heating ELECTRONIC CONTROL OF SPEED AND POWER TO THE HEATER.

CONTROL PANEL

C/ C1 11

1. Switch on button with indicator lamp for heating and for stirring speed.

2. Electronic stir speed control.

3. Electronic heater energy control from 0-100%, synchronised with an indicator lamp that functions when the plate is hot.

4. Illuminated indicator when the heater is "on".

MODEL

	Part No.	Maximum stir volume litres	Height/width/Depth (exterior) cm	Power W	Weight Kg
AGIMATIC-N	7000243	up to 10	14,5 19 26	550	3,5

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



"Agimatic-E" with heating

ELECTRONIC TEMPERATURE CONTROL OF SPEED AND POWER TO THE HEATER. FROM 50 °C TO 350 °C PRECISION ±2 °C.

CONTROL PANEL

1. Switch on button with indicator lamp for heating and

for stirring speed.

2. Electronic stir speed control.

3. Electronic temperature control of the heater plate from 50 °C to 350 °C synchronised with an indicator lamp that functions when the plate is hot.

4. Illuminated heater indicator when the heater is "on". Precision ±2 °C.



2

3 4

MODEL

	Part No.	Maximum stir volume litres	Height/width/Depth (exterior) cm	Power W	Weight Kg
AGIMATIC-E	7002431	up to 10	14,5 19 26	550	3,5

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



Magnetic stirrer "Agiman"

ELECTRONIC CONTROL OF SPEED AND POWER TO THE HEATER. WITH A MECHANISM FOR ATTACHING HEATING MANTLES.

CONTROL PANEL

Switch on button with indicator lamp for heating and for stirring speed.

Electronic stir speed control.

Electronic heater energy control from 0-100%, synchronised with an indicator lamp that goes on when the mantle is hot.

Illuminated heater indicator when the mantle is "on".

Attachable h	eating mantle for the "Agiman"
magnetic stirr	er.
Part No.	Capacity flask ml
3000447	250
3000448	500
3000449	1000
3000450	2000
Complemente	for Agimotic S. N. E and Agimon

ACCESSORIES

Complements for Agimatic-S-N-E and Agiman. See accessories on page 34 and 35.



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





