

Reversible magnetic Stirrers "Agimatic-Rev-TFT" and "Agimatic-Rev-TFT-C"



Forefront technology with TFT touch screen

FOR SPEEDS FROM 100 TO 1500 rpm.

FOR ADJUSTABLE TEMPERATURES FROM 30 °C TO 350 °C. PRECISION ± 2 °C.

MAXIMUM STIR VOLUME: 10 LITRES. PLATE Ø IS 14,5 cm.

MAGNETIC REVERSIBLE ACTION STIRRERS, WITH ADJUSTABLE TIME STIRRING PERIODS AND PRECISE SPEED CONTROL, PROVIDES THE FOLLOWING ADVANTAGES FOR REPEAT PROCESSES:

A.- FASTER MIXING, REDUCED STIRRING TIME. B.- CONTROLLABLE VORTEX EFFECT. C.- QUICKLY ELIMINATES AIR FROM WITHIN THE SAMPLE MIXTURE, DEGASSING. D.- MINIMUM SPLASHING, NO LOSS OF SAMPLE.

SELECT MOVEMENT FOR ONE DIRECTION OR REVERSE.

ELECTRONIC CONTROL OF THE FREQUENCY INVERTING PERIOD, FROM 10-30 SECONDS.

MEMORY UP TO 10 WORKING PROGRAMS. AUTOMATIC CYCLES UP TO 6 SEGMENSTS WITH TEMPERATURE PROGRAMMING, RPM AND TIME.

REAL TIME GRAPHICAL REPRESENTATION OF AUTOMATIC CYCLES.



"Agimatic-Rev-TFT" with heating

ELECTRONIC DIGITAL CONTROL OF STIR SPEED AND HEATER TEMPERATURE. WITH REMOVABLE SAFETY RING AGAINST SPILLAGE.

SILUMIN UPPER PLATE COVERED BY AISI 304 STAINLESS STEEL.

CONTROL PANEL

- 1. Probe position indicator.
- 2. rpm, temperature and time reading.
- 3. Start up.
- **4.** Stop.
- 5. Settings.
- 6. Backward.
- 7. Increase/decrease parameters value.
- 8. Cursor.





	Part No.	Maximum stir volume litres	Height/width/Depth (exterior) cm	Power W	Weight Kg
Agimatic-Rev-TFT	7000837	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-Rev-TFT-C" with heating

ELECTRONIC DIGITAL CONTROL OF STIR SPEED AND HEATER TEMPERATURE. WITH REMOVABLE SAFETY RING AGAINST SPILLAGE.

SILUMIN UPPER PLATE WITH CERAMIC SURFACE.

CONTROL PANEL

- 1. Probe position indicator.
- 2. rpm, temperature and time reading.
- 3. Start up.
- 4. Stop.
- 5. Settings.
- 6. Backward.
- 7. Increase/decrease parameters value.
- 8. Cursor



	Part No.	Maximum stir volume litres	Height/width/Depth (exterior) cm	Power W	Weight Kg
Animatic-Rev-TFT-C	7000838	un to 10	14.5 19 26	550	3.5

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

Ceramic surface:

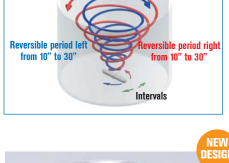
Excelent conducitity and heat distribution.

Unalterable surface.

Higher acceleration to reach temperature.

Extreme resistance against chemical agents and scratches.









Complements for Agimatic-Rev-TFT and Rev-ED-C see accesories on pages 34 and 35.

