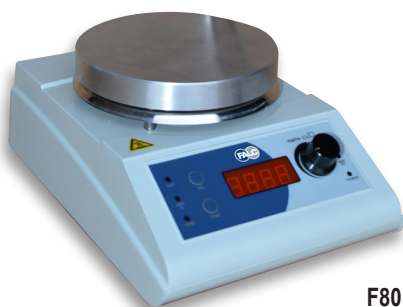


ELECTROMAGNETIC STIRRERS

With heating
aluminum plate



F80

- Digital feedback controller
- Digital timer, continuous function included timer 00:01-99:59 and ∞
- Plate in stainless steel (304) with non-slip mat
- Digital thermometer and PT100 probe incorporated to improve the precision of temperature
- Hot LED on all 3 stirrers

Technical data		F80
Working plate Ø	mm	150
Max stirring capacity with H ₂ O	lt	20
Variable speed	rpm	100-1500
Hole for rod	M8	yes
Thermometer connector		yes
Plate temperature from	°C	+50 to +350
Precision on the plate	°C	±3
Precision whit probe inserted	°C	±1
Motor Power	W	20
Heating resistance power	W	400
Dimension LxWxH	mm	190x260x115
Weight	kg	2,5
Suggested stirring bar Ø	mm	6x30
Item		601.0122.80

V/HZ 230/50-60

SAFETY CLASS 1

PROTECTION CLASS IP 41



F60

F100 MAXI
FOR VOLUME UNTIL 40 LT

- Analog control temperature
- Speed control by sensor Hole effect

ACCESSORIES

Stainless steel rod Ø10x400 mm
Item 601.0125.01

Technical data		F60	F100 MAXI
Working plate Ø	mm	150	300x300
Max stirring capacity with H ₂ O	lt	20	30
Variable speed	rpm	100-1500	100-1200
Hole for rod	M8	yes	yes
Thermometer connector		no	no
Plate temperature from	°C	+50 to +350	+50 to +350
Precision on the plate	°C	±3	±3
Precision whit probe inserted	°C	-	-
Motor Power	W	20	70
Heating resistance power	W	400	650
Dimension LxWxH	mm	190x260x115	345x480x115
Weight	kg	2,5	8,0
Suggested stirring bar Ø	mm	6x30	9x60
Item		601.0122.60	601.0122.99

V/HZ 230/50-60

SAFETY CLASS 1

PROTECTION CLASS IP 41