


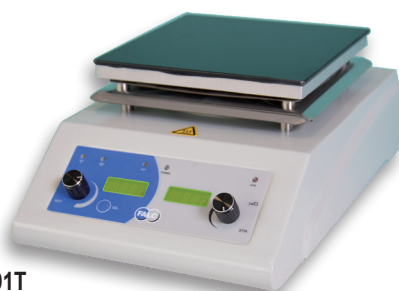


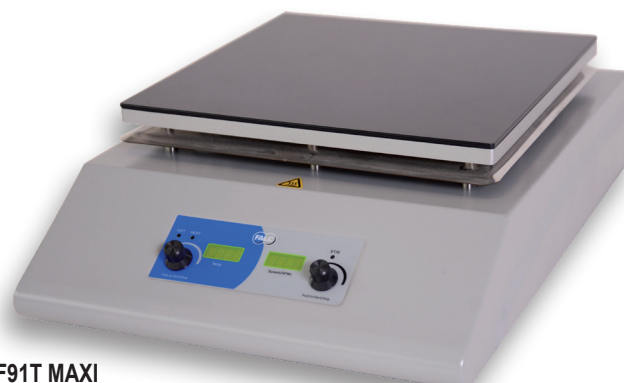
# ELECTROMAGNETIC STIRRERS

## Hotplate Stirrers High Temperature - Ceramic glass Top

-  Digital temperature regulation by PT100 probe
-  Metal structure painted with anti-acid epoxy powder coating
-  Digital speed control DC motor



F91T



F91T MAXI

### ACCESSORIES

Kit for external probe

Code **601.0125.10** for F91T

Code **601.0125.11** for F91T MAXI (Look at pag. 8)

Technical data		F91T	F91T MAXI
Ceramic-glass plate	mm	160x160	300x300
Heating elements power	mm	120x120	250x250
Max stirring capacity	lt	15	20
Variable speed	rpm	150÷1500	150 ÷ 1500
Plate temperature	°C	+50 to +550	+50 to +550
Temperature controller		digital	digital
Resolution	°C	1	1
Precision with probe inserted	°C	± 1	± 1
External probe		yes*	yes*
Hole for rod	M8	yes	yes
Power	W	550	1500
External dimensions LxWxH	mm	220x240x145	335x470x145
Weight	kg	3,6	9,5
Stirring bar suggested Ø	mm	6x30	6x30
<b>Code</b>		<b>601.0122.93</b>	<b>601.0122.89</b>

\* stirrer provided without the kit for external probe

V/HZ 220/240-50/60

SAFETY CLASS 0

PROTECTION CLASS IP 40