- Powerful hotplates for higher requirements
- Programmable safety temperature
- External probe connection
- Control software available



Hotplate H 30/30D

The H 30/30D hotplate features direct display and set of plate, probe and safety temperatures on the front panel of the instrument. Set temperatures, safety temperature as well as the programmable switch-off timer can be easily set via an incremental encoder wheel. All parameters can be monitored on a 4-digit LED-display. This hotplate has superb performance such as digital control of the liquid and hotplate temperatures for fastest heat up time without overshoot and temperature stability. This model is also available with RS485-interface which enables easy setting and readout of all relevant parameters.

Note: accessories see catalogue page 19 for M 26G2.



Technical Data	H 30/30	H 30/30C	H 30/30D
Temperature range [°C]	40 – 350	40 – 400	40 – 380
Heating power [W]	2000	2000	2000
Heater plate diameter / dimensions [mm]	300 x 300	300 x 300	300 x 300
Heater plate material	Aluminium	Ceran©	Aluminium
Temperature control accuracy [°C]	± 3	± 4	± 1 °C (with probe)
External probe connection	-	-	PT100 KTA
Timer	-	-	Programmable switch-off timer
Safety control	-	-	Programmable safety temperature
Power supply [V]	See: order information	See: order information	See: order information
Weight [kg]	7.6	7.6	7.4
Dimensions [WxDxH mm]	315 x 315 x 150	315 x 315 x 150	315 x 350 x 145
Protection class according to DIN EN 60529	IP32	IP32	IP32
Pc Interface	-	-	RS485

Order Information	Part Number		
230 VAC / 50Hz, EU plug (Type F)	60226-0010	60226-0030	60226-0050