

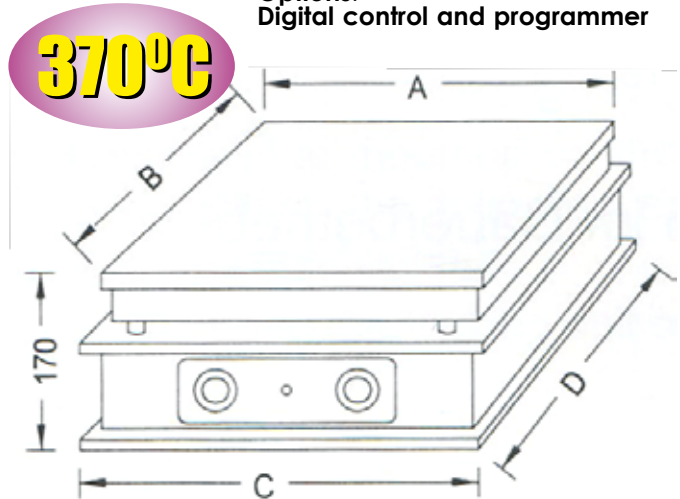


HOP-3030-6116, Hotplate With Wattage Power Control Or Digital PID Control

Electrical hotplates with variable wattage control. Robust construction for continuous performance. Aluminium alloy hotplate. Because of the asymmetrical, long-term heating system (hotplate corners and edges are subjected to more heat) an even temperature is guaranteed over the entire heating surface. Asbestos-free insulation. The housing is constructed from high-grade, stainless steel No. 1.4301, whereby the central section has been additionally sprayed in orange. Four adjustable feet ensure extra stability. Connecting cable approx. 1,7 m. long.



Options:
Digital control and programmer



Hot plates with wattage power control:

Type	Temp. Range	A (mm)	B (mm)	C (mm)	D (mm)	Watt	Volt	Weight
HOP-3030	max. 370°C	300	300	312	312	1800	230	10kg
HOP-3535	max. 370°C	350	350	358	358	2200	230	12kg
HOP-4429	max. 370°C	290	440	308	458	2400	230	13kg
HOP-5035	max. 370°C	350	500	364	514	2850	230	18kg
HOP-5843-230	max. 370°C	430	580	442	592	4000	230	25kg
HOP-5843-400	max. 370°C	430	580	442	592	4000	3x400, N+PE	25kg

Hot plates with wattage power control and thermostatic control:

Type	Temp. Range	A (mm)	B (mm)	C (mm)	D (mm)	Watt	Volt	Weight
HOP-3030C-110	30 - 110°C	300	300	312	312	1000	230	11kg
HOP-3030C-370	100 - 370°C					1800		
HOP-3535C-110	30 - 110°C	350	350	358	358	1150	230	13kg
HOP-3535C-370	100 - 370°C					2200		
HOP-4429C-110	30 - 110°C	290	440	308	458	1650	230	14kg
HOP-4429C-370	100 - 370°C					2400		
HOP-5035C-110	30 - 110°C	350	500	364	514	1800	230	19kg
HOP-5035C-370	100 - 370°C					2850		
HOP-5843C-110	30 - 110°C	430	580	442	592	2000	230	26kg
HOP-5843C-370-230	100 - 370°C					4000	230	
HOP-5843C-370-400	100 - 370°C					4000	3x400, N+PE	
HOP-6116C-110	30 - 110°C	610	160	200	618	1000	230	11kg
HOP-6116C-300	50 - 300°C					2000		