

Griddle Hotplates/Toasters

These models have all the features of the standard griddle hotplates with the additional facility to toast at the same time, utilising the hotplate elements.

FEATURES

- Multiple rack positions
- Thermostat control, dual on larger models
- Stainless steel body
- Removable crumb tray



HP605A pictured



HP1500A pictured

SPECIFICATIONS

MODEL	DUAL CONTROL	POWER Watts	ELEC CON. Amps	PHASE	DIMENSIONS* w x d x h (mm)	COOKING SURFACE w x d (mm)	MAX. FOOD CLEARANCE (mm)
HP605A	NO	2300	10	1	577 x 455 x 354	520 x 330	85
HP605B	NO	3450	15	1	577 x 455 x 354	520 x 330	85
HP1500A [^]	YES	4600	20	1	749 x 556 x 340	690 x 410	76
HP1500B [^]	YES	5750	25	2 + N	749 x 556 x 340	690 x 410	76

*Dimensions include grease box. [^]Australian Wiring Standards require the use of qualified electricians for the installation of these models. The decision on connection options should be made under consultation with your electrician. For this reason, these models do not come with a plug and cord.



Hot Water Urns

VARIABLE TEMPERATURE CONTROL

This range of Robatherm hot water urns feature an adjustable thermostat control to moderate water temperature, solidly built stainless steel construction and protected sight glass. Three sizes are available with 10, 20 & 30 litre approx. water capacity.

FEATURES

- Available in 10, 20 & 30 litre approx. capacity
- Variable temperature control with separate ON/OFF switch
- Double skin stainless steel construction ensures energy efficient operation and is safe to touch on the external walls
- Long-life concealed elements allow easier cleaning inside the urns
- High-grade 304 stainless steel lining
- Boil-dry protection ensures product longevity
- Sturdy solid brass non-drip tap, prevents scalding from water drips
- Twist lock lid with steam vent
- Sight-glass for water level, with graduations indicating cup capacity



UDS20V pictured

SPECIFICATIONS

MODEL	CAPACITY* Cups (160ml)	POWER Watts	DIMENSIONS dia. x h (mm)
UDS10V	50	2300	240 x 480
UDS20V	120	2300	330 x 550
UDS30V	160	2300	330 x 645

*Approx. capacity.