

HYDROBOIL

Order code	303662	303661	305662	305661	307662	307661
Nominal capacity (litres)	3.0	3.0	5.0	5.0	7.5	7.5
Boiling cups at one time	18	18	30	30	45	45
Recovery: Cups per hour	100	100	150	150	150	150
Case	White	Stainless Steel*	White	Stainless Steel*	White	Stainless Steel*
Rating	1.5kW	1.5kW	2.4kW	2.4kW	2.4kW	2.4kW
Dimensions HxWxD (mm)	431 x 289 x 183	431 x 289 x 183	465 x 318 x 201	465 x 318 x 201	578 x 318 x 201	578 x 318 x 201

*Optional stainless steel products are made to order (standard cup size 167ml.)

AUTOBOIL

Order code	303652	303651	305652	305651	307652	307651	315652	315651	325652	325651	340652	340651
Nominal capacity (litres)	3.0	3.0	5.0	5.0	7.5	7.5	15.0	15.0	25.0	25.0	40.0	40.0
Boiling cups at one time	18	18	30	30	45	45	100	100	150	150	240	240
Recovery: Cups per hour	100	100	150	150	150	150	150	150	215	215	350	350
Case	White	Stainless Steel*	White	Stainless Steel*	White	Stainless Steel*	White	Stainless Steel*	White	Stainless Steel*	White	Stainless Steel*
Rating	1.5kW	1.5kW	2.4kW	2.4kW	2.4kW	2.4kW	2.4kW	2.4kW	3.6kW	3.6kW	2 x 3.0kW	2 x 3.0kW
Dimensions (mm)	H 431 W 289 D 183	H 431 W 289 D 183	H 465 W 318 D 201	H 465 W 318 D 201	H 578 W 318 D 201	H 578 W 318 D 201	H 600 W 390 D 301	H 600 W 390 D 301	H 780 W 390 D 301	H 780 W 390 D 301	H 840 W 515 D 286	H 840 W 515 D 286

*Optional stainless steel products are made to order (standard cup size 167ml.)

ECONOBOIL

Order code	301642	303642	305642	307642
Nominal capacity (litres)	1.5	3.0	5.0	7.5
Boiling cups at one time	9	18	30	45
Recovery: Cups per hour	100	100	150	150
Case	White	White	White	White
Rating	1.5kW	1.5kW	2.4kW	2.4kW
Dimensions HxWxD (mm)	346 x 289 x 183	431 x 289 x 183	465 x 318 x 201	578 x 318 x 201

(standard cup size 167ml.)

QUICK AND SIMPLE INSTALLATION

Location: Should be installed over a sink draining board

Electrical: Models under 7.5 ltrs capacity can be plugged into a 220-240 V 10 amp general power outlet, other capacities should be hard wired. All electrical installations should comply with relevant local and national standards.

Plumbing: Must be connected to a potable water supply with a minimum pressure of 70kPa and maximum of 500kPa. All plumbing installations must comply with relevant local and national standards.