

## Panasonic Microwaves

CODE	DESCRIPTION
NE-1853	PANASONIC NE-1853 MICROWAVE 1800W Programmable touch pads, 15 power levels. 50Hz, Single Phase, 230 - 240 V. Dimensions: 422mm x 508mm x 337mm.
CPS2ALINER	Cavity Liner for NE-1853 Microwave
NE-1037	PANASONIC NE-1037 MICROWAVE 1000W 3 power levels, 10 programmable memory pads. 50Hz, Single Phase, 230 - 240 V. Dimensions: 510 x 360 x 306mm.



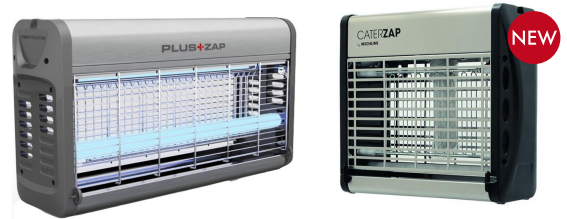
## Soup Kettles

CODE	DESCRIPTION
175-1005	BLACK SOUP KETTLE 10 LITRE Wet heat soup kettle. Stainless steel hinged lid. Serve soups and curries at just the right temp. Dimensions: 34 x 34 x 39cm.
70012 - Black 70007 - Brown 70017 - Copper	DUALIT SOUP KETTLES 11LTR Ideal for front of house service. Failsafe override thermostat. Dimensions 380(h) x 340(dia)mm.



## Fly Killers

CODE	DESCRIPTION
ZE122	ALUMINIUM PLUS ZAP FLY KILLER Ideal for shops, take-aways, kitchens requiring. 2x15w, 80 sq m coverage. 514 x 130 x 262mm
CZP-EP-AT20S CZP-EP-AT40S	MECHLINE CATERZAP ENERGY PRO 40-60 sqm coverage. 225 x 260 x 110mm 60-100 sqm coverage. 330 x 260 x 110mm



## Dualit Toasters

CODE	DESCRIPTION
40355 - White, Bread 40352 - S Steel, Bread 41034 - White, Sandwich 41036 - S Steel, Sandwich	DUALIT 4 SLOT TOASTERS Bread Toaster: Output 130 slices/hr. Sandwich Toaster: Output 80 Rounds Per Hour
60146 - White, Bread 60144 - S Steel, Bread 61021 - White, Bun 61019 - S Steel, Bun	DUALIT 6 SLOT TOASTERS Bread Toaster: Output 195 slices/hr. Bun Toaster: Output 105 Buns Per Hour.
DCT2I	DUALIT DCT2I CONVEYOR TOASTER Slices per hour: 560. Dimensions: 439 x 429 x 413mm



## JTC Bar Blenders

CODE	DESCRIPTION
TM-800 - OmniBlend V TM-788 - OmniBlend II TM-800AQ2 - OmniQ2 Quiet Shield	JTC BAR BLENDERS Virtually unbreakable certified BPA FREE Eastman Tritan Co-polyester 2L jug. Precision technology. Crush ice in seconds. Two-in-one Japanese steel cutting blades capable of both wet & dry application. Double protection: Overload Reset Button & Thermo Switch Protection on Motor. Power: 3HP. OmniQ2 comes with Quiet Shield

