



SPECIFICATIONS

MODEL	PIE CAPACITY	DOORS	INTERNAL LIGHT	POWER Watts	CURRENT Amps	DIMENSIONS w x d x h (mm)
PM25	25	Hinged glass door	No	1100	4.8	401 x 398 x 585
PM25L	25	Hinged glass door	Yes	1200	5.2	401 x 398 x 585
PM50	50	Glass doors single side	No	1250	5.4	610 x 392 x 507
PM50G	50	Glass doors both sides	No	1250	5.4	610 x 392 x 507
PM50L	50	Glass doors single side	Yes	1350	5.9	610 x 392 x 507
PM50LG	50	Glass doors both sides	Yes	1350	5.9	610 x 392 x 507
PM50S	50	Stainless steel doors & back	No	1250	5.4	610 x 392 x 507
PM100	100	Glass doors single side	No	1550	6.7	772 x 392 x 587
PM100G	100	Glass doors both sides	No	1550	6.7	772 x 392 x 587
PM100L	100	Glass doors single side	Yes	1650	7.2	772 x 392 x 587
PM100LG	100	Glass doors both sides	Yes	1650	7.2	772 x 392 x 587
PM100S	100	Stainless steel doors & back	No	1550	6.7	772 x 392 x 587
PMB25L	25	Hinged glass door	Yes	1200	5.2	401 x 398 x 585
PMB50L	50	Glass doors single side	Yes	1350	5.9	610 x 392 x 507
PMB100L	100	Glass doors single side	Yes	1650	7.2	772 x 392 x 587

Stainless Steel Design Pie Warmers

All units have thermostat control, thermometer and removable crumb trays. Models 40DT and 80DT have removable drawers with stainless steel fronts and are designed for pies, pastries and sausage rolls. The 83DT has sliding steel doors, three removable wire shelves and is designed for pies and food containers. Roband pie warmers are ideal for lunch rooms, canteens and construction sites.

FEATURES

- Precise thermostat control
- Easily removable shelves, doors, drawers and crumb tray for easy cleaning
- Double skin cavity for even temperature and low running costs
- Thermometer
- Single phase 10 Amp plug





SPECIFICATIONS

MODEL	DESCRIPTION	PIE CAPACITY (Approx.)	POWER Watts	CURRENT Amps	DIMENSIONS w x d x h (mm)
40DT	4 removable drawers	40	1250	5.4	505 x 320 x 360
80DT	6 removable drawers	80	1250	5.4	585 x 350 x 485
83DT	Sliding steel doors	40	1250	5.4	585 x 350 x 485