

Primo Thermoelectric Minibar - Glass Door

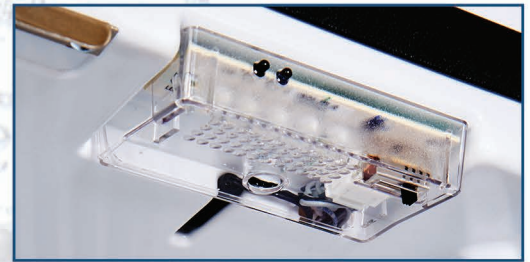
PT-27NFA, PT-27NFS, PT-30NFA, PT-30NFS, PT-40NFA, PT-40NFS

**MB UK
SPECIFICATION SHEET 3**

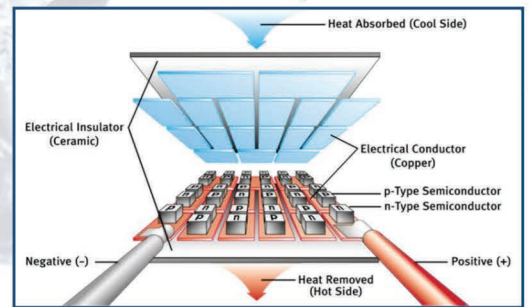


Features

- Virtually silent thermoelectric cooling technology
- ADA compliant door
- Easily adjustable multi-stage Logic Thermostat
- Removable cold cube wire racks for easy cleaning
- Thermal insulation manufactured using 100% environmental friendly cyclopentane
- Stainless steel die-cast cam lock
- Strong all-around magnetic door seals to keep the door tightly closed
- Reversible door hinge
- Internal intelligent LED lighting
- Fully automatic defrost



Multi-Stage Adjustable Thermostat



Peltier Superconductor Cooling Technology

Technical Specifications

	Primo 27 Thermoelectric	Primo 30 Thermoelectric	Primo 40 Thermoelectric
Model Numbers: Black Frame Glass Door Painted Aluminium Frame Glass Door	PT-27NFS PT-27NFA	PT-30NFS PT-30NFA	PT-40NFS PT-40NFA
ERP Rating	G	G	G
Capacity (liters / cubic feet)	23L / 0.81ft ³	26L / 0.91ft ³	33L / 1.16ft ³
Dimensions HxWxD (inches) HxWxD (mm)	20.16 x 15.12 x 15.71 512 x 384 x 399	20.16 x 16.5 x 15.63 512 x 419 x 397	22.28 x 17.36 x 17 566 x 441 x 432
Watts (W)	60-75W	60-75W	60-75W
Voltage (V)	110V / 50-60Hz 220V / 50-60Hz	110V / 50-60Hz 220V / 50-60Hz	110V / 50-60Hz 220V / 50-60Hz
Energy Consumption (kWh/24h)*	0.252 kWh/24h*	0.251 kWh/24h*	0.267 kWh/24h*
Net Weight (kgs / lbs)	10.8kgs / 23.8lbs	11kgs / 24.25lbs	12.2kgs / 26.9lbs
Noise Level (dB)	23 dB	23 dB	23 dB
Certification	UL/G-Mark/CB/EAC/GS-Mark/NOM		

*Average energy consumption per 24 hours, at 25°C (77°F) ambient temperature and 7°C (44.6°F) cooling temperature, in compliance with EN ISO 7371 Specifications may change without notice due to continuous product development.

