

PHARMATHERM DOMESTIC

2-8°C



TEMPERATURE
CONTROLLED
PACKAGING



The PharmaTherm Domestic range is engineered to maintain payload integrity within overnight delivery networks. Qualified in our ISTA certified laboratory, the PharmaTherm Domestic solutions are a cost effective, GDP compliant suite of shippers.

Qualified to the DGP Intelsius Domestic temperature profiles which peaks at +30°C with lows at -2°C, the PharmaTherm Domestic shippers are qualified to stressful temperatures not usually associated with temperature control packaging in this space. Designed with the user in mind, each system utilises the same BoM for summer and winter packing configurations offering straight forward and simple assembly.

FEATURES

- Same BoM for summer and winter packing configurations
- Utilises PharmaChill cool packs – a hard wearing and durable re-useable coolant, reducing costs and landfill waste
- Consistent qualification across the range – all sizes qualified to 36 hours



PHARMATHERM DOMESTIC

2-8°C



TEMPERATURE
CONTROLLED
PACKAGING

2-8°C PROTECTION FOR 36 HOURS

Code	Product Name	External Dimensions	Payload Dimensions	Payload Volume	Mass	Volumetric Weight L/6	Duration
PHTD7P	PharmaTherm Domestic 7 w PharmaChills	300 x 300 x 295 mm 11.8 x 11.8 x 11.6 in	195 x 110 x 170 mm 7.6 x 4.3 x 6.6 in	3.6 L	1.7 kg 3.7 lbs	4.4 kgvol °C 9.7 lbsvol °C	36
PHTD10P	PharmaTherm Domestic 10 w PharmaChills	356 x 305 x 303 mm 14.0 x 12.0 x 11.9 in	258 x 208 x 128 mm 10.1 x 8.2 x 5.0 in	6.8 L	2.7 kg 5.9 lbs	5.5 kgvol °C 12.1 lbsvol °C	36
PHTD15P	PharmaTherm Domestic 15 w PharmaChills	396 x 396 x 396 mm 15.6 x 15.6 x 15.6 in	258 x 152 x 258 mm 10.1 x 5.9 x 10.1 in	10.1 L	3.3 kg 7.3 lbs	10.4 kgvol °C 22.8 lbsvol °C	36
PHTD30P	PharmaTherm Domestic 30 w PharmaChills	460 x 460 x 460 mm 18.2 x 18.2 x 18.2 in	305 x 230 x 305 mm 12.0 x 9.0 x 12.0 in	21.3 L	4.9 kg 10.7 lbs	16.3 kgvol °C 35.8 lbsvol °C	36
PHTD45P	PharmaTherm Domestic 45 w PharmaChills	565 x 510 x 435 mm 22.3 x 20.1 x 17.2 in	400 x 270 x 300 mm 15.7 x 10.6 x 11.8 in	32.4 L	8.3 kg 18.2 lbs	21.0 kgvol °C 46.1 lbsvol °C	36

