



An innovative solution for the HORECA world: the Coldtainer® HML line.

The HML line is made of top insulated rotational molded containers with 12V non-radiant PTC heating system, with internal battery, for autonomous long time (8+ hours) transport and holding of food at a very stable internal temperature, adjustable from +149°F (+65°C) to +185°F (+85°C).

- Internal gross capacity 4.9 ft<sup>3</sup> / 37 gal/ 140 lt
- Single piece container is sturdy, durable and lightweight, with no junctions or hot bridges, designed for years of use. External material is food grade polyethylene (PE), UV stabilized. Designed for an easy cleaning and disinfection, HACCP compliant
- Ultra-thick insulation made by PU foam, "K" insulation factor tested by official laboratories according to ATP technical norm
- Air to air heat exchanger with special 12V PTC heating elements, self-regulating and fi re hazard free, CE/UL/CSA compliant; internal temperature adjustable by electronic thermostat with digital display from +149°F (+65°C) to +185°F (+85°C); about 1 hour heating time from ambient temperature to +149°F (+65°C)
- Internal VRLA gel battery and 3 steps ac/dc battery charger CE/UL/CSA compliant included as standard
- Possible combination with the Coldtainer® AuO cooling containers for 12V active autonomous hot/cold long time (8+ hours) transport / holding of food
- Available accessories: stainless steel uprights for holding of Gastronorm pans, stainless steel trolley, HACCP Bluetooth module



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Model name	H140
EE article nr.	880001/00
Internal gross capacity	4.9 ft <sup>3</sup> / 37 gal/ 140 lt
Internal temperature	Adjustable from +149°F (+65°C ) to +185°F (+85°C)
Max heating capacity	270W@12Vdc
External dimensions	39.4 x 24.4 x 27.9 in (1000 x 620x 710 mm)
Weight	170 lbs (77 kg)
PU insulation thickness	3.1-3.9 in (80-100 mm)
"K" insulation factor	0,35 W/m²K
Internal VRLA battery	80Ah
Battery charger output	25A
Battery charger voltage	100-240Vac 50-60 Hz (by switch selection)
Compatible with Gastronorm pans	GN 1/1, GN 1/2, GN 1/3



