COLDTAINER



The COLDTAINER product line includes a large range of state of the art 12V active mobile refrigerated containers. The containers are produced using the rotational molding technology according to the highest standards. They come in a variety of types, internal volumes and internal temperature ranges designed to satisfy all possible demands of professional users in term of temperature controlled transport

- Internal gross capacity 720 litrES
- Special versions with internal gel battery and battery charger for full "Autonomous Operation" without any connection to the vehicle's battery. The internal battery is rechargeable from the AC mains thanks to the included charger. The unit can run during charging
- The ideal solution for refrigerated transport on board of electric vehicles
- Single piece design is sturdy, durable and lightweight, with no junctions or cold bridges. Made of food grade polyethylene (PE), UV stabilized. Ultra-thick insulation made by PU foam. Designed for an easy cleaning and disinfection
- Direct current cooling units designed for years of use on board of vehicles, providing low energy consumption and resistance to vibrations. Ambient temperature range from -20°C up to +55°C (with reduced specifications)

Available versions: [] NDN down to +0°C [] NDH from +30°C to +0°C [] FDN down to -24°C [] FDH from +30°C to -24°C

easy cooling, smart moving



F0720 AuO PRODUCT INFO

Model name	F0720/NDN AuO	F0720/NDH AuO	F0720/FDN AuO	F0720/FDH AuO
EE article nr.	817002/00	817002/02	817002/01	817002/03
Gross capacity (Liters)	720	720	720	720
Temperature range (°C)	> +0°C	+30°C to +0°C	> -24°C	+30°C to -24°C
Automatic cooling/heating	no	yes	no	yes
Operating voltage	12Vdc			
Internal battery (VRLA Gel)	1 x 150Ah			
Battery charger	3 steps, 24A@12Vdc			
Battery charger input voltage	100Vac or 230Vac 50-60Hz (voltage must be selected by switch)			
External dimensions (mm)	1100 × 1400 × 1100			
Weight (kg)	194	197	200	203
PU insulation (mm)	100			
"K" insulation factor	0,28 W/m²K			
Compressor (model)	BD80F	BD80F	BD220CL	BD220CL
Refrigerant gas (type)	R134a	R134a	R404A	R404A
Refrigerant gas (grams)	133	133	305	305

^{*}with ambient temperature $+30^{\circ}$ C\



10R-060148



