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
- 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)
- Refrigeration system includes 12V compressors, large surface roll-bond evaporators, ventilated high efficiency spiral tube condensers, electronic thermostat with digital display, battery protection system
- NDH version available for the safe transport of sensitive products (i.e. pharmaceuticals, vaccines, blood). It maintains consistent temperature with a smooth air flow distribution, regardless of outside ambient temperature in alignment with GDP
- AC/DC power supplies available as accessories



easy cooling, smart moving



F0720 PRODUCT INFO

Model name	F0720/NDN	F0720/FDN
EE article nr.	816016/00	816016/01
Gross capacity (lt)	720	720
Temperature range (°C)*	down to +0°C	down to -24°C
ATP class	FRAX	FRCX
Voltage	12-24 Vdc	12 Vdc
Peak Amps (@12Vdc)	20A	32A
Fuse on DC cord	50A	50A
External dimensions (mm)	1100 × 1400 × 1100	1100 x 1400 x 1100
Weight (kg)	144	150
PU insulation (mm)	100	100
"K" insulation factor	0,28 W/m²K	0,28 W/m ² K
Refrigerant gas (type)	R134a	R404A
Refrigerant gas (gr)	133	305
Cut-out / cut-in voltage	9,6 Vdc-10,9 Vdc	11 Vdc-12,3 Vdc
AC/DC power supply (opt)	560020/00	560021/00

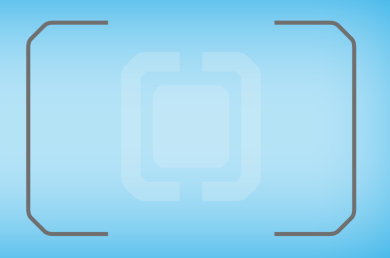
F0720/NDH		
816016/04		
720		
from $+30^{\circ}$ C to $+0^{\circ}$ C		
BRBX**		
12 Vdc		
20A		
50A		
1100 x 1400 x 1100		
167		
100		
0,28 W/m²K		
R134a		
105 + 105***		
9,6 Vdc-10,9 Vdc		
560020/00		



10R-060148







^{*}with ambient temperature +30°C

^{**}available from Q3/2025 ***2 compressors