

A FLEXIBLE SOLUTION FOR TRANSPORTATION OF FOOD AND DRINK



REFRIGERATION





REFRIGERATED FOOD AND DRINK TRANSPORTATION

These containers are ideal for those customers who want to transport chilled and frozen goods within a standard van, maybe amongst a load of primarily ambient goods. The containers are particularly suitable for refrigerated courier businesses. A freeze specification unit can be installed within a chill refrigerated van to provide facility to carry smaller quantities of frozen goods. This avoids the need for an expensive dedicated refrigerated van conversion, which is both costly to purchase and run.

The containers can operate off a 12V DC connection whilst in the van, and also operate from 230V AC mains supply in order to pre-chill the cabinet. There are models in a variety of sizes from 22 litres to 915 litres, but it is the 140 and 330 litre models that suit the food industry best. These models are available in three different versions, **NDN** for chill operation only (down to -10°C), **FDN** for chill or freeze operation (down to -21°C) and **NDH** for chill or heated application (between -10 and +30°C).

Containers can be shelf mounted either at the rear of the vehicle or accessible

through the side sliding door, or mounted on the floor. Eberspächer can also supply a number of optional accessories including; mounting plates, wheeled trolley's and a variety of stainless steel catering equipment, especially designed to accept the standard 600 x 400 tray sizes.

- ATP certified <0.4W/m²K.

The units were tested by TÜV SÜD according to EN 55014-1:2006, EN 61006-6-2:2005, EN 60335-2-24/A2:2007 and bear the CE and the TÜV SÜD "production monitored, safety tested" certification mark.



C F0140 NDN -10°C **C** F0140 FDN -21°C **H** F0140 NDH +30°C > -10°C

Front Opening – 140 Litre

NDN: -10°C (+30°C Ambient Temperature)	Weight: 40kg (FDN: 45kg)
FDN: -21°C (+30°C Ambient Temperature)	Dimensions mm (W x D x H)
12 – 24V DC, 9 – 4 Amp (FDN: 18 – 9A)	Outside: 1000 x 620 x 710
100 – 240V AC, 1.6 – 0.8A, 50 – 60Hz	Inside: 620 x 410 x 510
80 – 100mm PU* K<0.40 Wm²K	



C F0330 NDN +0°C **C** F0330 FDN -21°C **H** F0330 NDH +30°C > +0°C

Front Opening – 330 Litre

NDN: +0°C (+30°C Ambient Temperature)	Weight: 90kg
FDN: -21°C (+30°C Ambient Temperature)	Dimensions mm (W x D x H)
12 – 24V DC, 9 – 4 Amp (FDN: 18 – 9A)	Outside: 1020 x 1000 x 910
100 – 240V AC, 1.6 – 0.8A, 50 – 60Hz	Inside: 810 x 610 x 660
100mm PU* K<0.40 Wm²K	

C = Cooling only. **H** = Heating and Cooling. PU* = Walls filled with polyurethane rigid foam.

Eberspächer (UK) Ltd
 Climate House
 Yeoman Road, Ringwood
 Hampshire BH24 3FA
 Tel: 01425 480151
 Fax: 01425 480152
 enquiries@eberspaecher.com
 www.eberspaecher.com

