

CoolBox M12DCe - Tactical Fridge

The CoolBox M12DCe is an enhanced self-contained battery-maintained tactical fridge for blood and plasma. On opening the lid, the user is presented with a 6 °C metal compartment with 7l of usable space for fluids. Without power the unit will run on batteries for up to 48 hours, keeping its specified temperature in a hot environment. Recharge batteries from 12-30v DC power, 90-264v AC 50/60Hz rugged charger available, or use 300P solar battery for extended off grid.

Specification	Details
Weight	16.65 kg
External Dimensions	585mm wide 361mm deep 238mm high
Operational Temperature	-5 to 52°C (46°C) at rated output
Material	Glass-reinforced PP
Power	12-30v DC @ 95w Rugged 90-264v 50-60Hz AC charger option
Colour	Dark Grey
Options	xBat version pictured has additional 350 w/hr battery Camo heat reflective bag Blue water resistant bag
Designed and manufactured in the United Kingdom	
Suitable for use in any operational environment	



Applications:

SF squad deployment support
Forward field medical
Blood/reagent transport



INNOVATIVE MILITARY HVAC

MISSION

"Our purpose is to redefine tactical HVAC systems through careful design, enhanced integration, and application of proven efficient technologies."

We specialise in integration of the disciplines necessary to resolve today's challenges. Working within structural engineering constraints, refrigeration, thermodynamics, acoustics, electrical, controls and physiological issues are taken account of to produce rugged and powerful systems that keep returning efficient results over their lifetime.



Stream Defence Systems – *"delivered to theatre fit for action"*

15 Royston Road, Baldock, SG7 6NW, UK

020 8933 6611 – sales@streamenviro.com

www.streamenviro.co.uk