VACCINE **CARRIER**

Whether you want to mobilize your services for those in need during epidemics, disasters, or other crises, or you simply want to grow your organization and expand your reach across the nations, we can create medical vehicles customized your specific services.







Notes: Images are for illustrative purposes only and may appear different to the actual vehicle.

TECHNICAL SPECIFICATIONS

Key Fetures

Rotomoulded cabinet and adjustable shelves Crash tested according to ECE R80 74/408/EWG Forced air ventilation Automatic defrosting Visual and audible alarms Contact for remote alarm Fast and secure fastening with lashing strap set supplied as standard Fitting and dismounting in a very short time without any tool Excellent temperature distribution with air circula-

tribution with air circulation system 230VAC & 12VDC connection – providing flexible operation alternatives

Door contacts (to cut off evaporator fan),to limit the cold exchange when door is opened

Integrated 2 x 12V DC battery & charger

Battery guard- Preserves refrigerator battery from complete discharge

Integrated heating function, for operations during winter conditions and cold countries

Digital temperature control for accurate temperature setting Drain water condensation container located behind passenger seat

for easy removal and maintenance

Integrated control Panel

Electronics controller with integrated Digital temperature display Independant control and display sensor Visual and acoustical temperature alarm

Rotomoulded body construction:rust free and extremely robust PU foam insulation guarantees highest possible hold over time Operates on 12 V vehicle battery or 220-240 V mains supply Independent operation for up to 16h using the 2 internal 12V batteries Low energy consumption thanks to superior insulation Simultaneous cargo cooling and battery charging Double magnetic gasket system and transport-proof closing system ensures tight sealing High-performance multi-LED interior light

