and large enclosures. It will start in temperatures as low as -40°C, and will operate at -60°C. It employs a modular design in order that its individual components can be dissembled and replaced quickly. The heater requires only simple maintenance during routine field operation. The heater also has a number

of other features that make it easy to transport and use and safe to operate.

The Vacan system distributes heat using a system of hoses that direct the heat to suit the shape of the enclosure. The heat is released through openings into the area

where it is needed. This type of heat distribution prevents extremes of hot or cold and maintains uniform temperatures — a feature that is particularly important in field hospitals.







