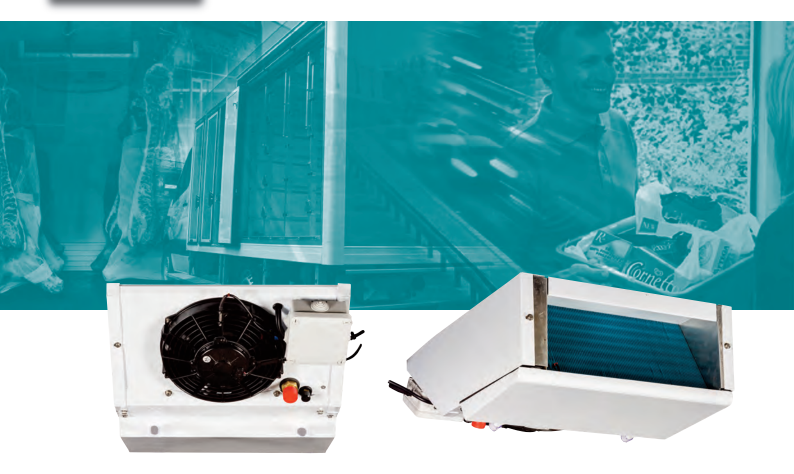


Dual temperature refrigeration system for box bodies



The TWice[™] Dual Temperature System is the latest development in multi-compartment transport refrigeration.

- Two independently controlled temperature zones
- · No cross-contamination in the loadspaces
- Minimal loadspace intrusion
- Drain tray heater mats as standard
- Nationwide service cover





VCA EMC Certification Approval No. E11-10R-048576

ab

Serious about cooling... Serious about efficiency





Specifications

The Hubbard TWice[™] evaporators ensure sufficient capacity and airflow to meet the rigorous demands of multitemperature product transportation.

Instead of the traditional large frozen compartment - with a fan transfer kit to maintain a small fresh compartment - the TWice[™] evaporators are installed in both loadspaces. Cross contamination of air between the compartments is eliminated and each compartment's temperature is independently controllable. This also allows for much smaller frozen compartments when compared to air transfer kits.

The TWice[™] system is operated by the easy to use, in-cab digital controllers that are fully programmable and provide constant temperature read-outs.

The TWice[™] features a full reverse cycle defrost ensuring rapid clearance of frost build-up.

The system can be coupled to the 500 Alpha, 520 Alpha & 720 Alpha condensing units.

Optional accessories include: Datalogger.

For further details on these systems and other products available, please telephone Hubbard's application specialists







Warranty

Hubbard Products transport refrigeration systems carry a full twelve months parts and labour warranty providing the unit has been serviced by a Hubbard engineer or an approved agent within the first six months of its service life.

4 Crane Boulevard, Ipswich, Suffolk IP3 9SQ Telephone: 01473 892218 Fax: 01473 711799 Service: **0800 0180460** transportteam@hubbardproducts.com www.hubbardproducts.com



We reserve the right to change specifications without notice. Details correct at time of going to press. HPL/T-Twice-Box-28.02.2015