



Small/Medium Direct Drive Refrigeration System



Slimline Low Profile Condenser

360 Alpha refrigeration systems are designed specifically for chill only, non-standby micro vans, panel vans and compartmented bodies that are insulated for fresh produce transport.

- Slimline Design
- Great Efficiency
- VCA EMC Approved
- 12 Volt Only
- National Service Coverage
- Easy Installation

Refrigeration Capacity

Compressor @ 2400rpm	Watts (Truck Drive)
0°C box 30°C ambient	2300



VCA
 VCA EMC Certification
 Approval No.
 E11-10R-047835

**Serious about cooling...
 Serious about efficiency**



Specifications

The stylish 360 Alpha units are designed solely with non-standby specification to keep purchase and running costs to a minimum. Powered using tried and tested belt driven, engine compartment mounted technology the units use environmentally friendly R134A refrigerant.

The system is operated by an easy to use in-cab, programmable digital controller with constant temperature read out.

Optional accessories include:
 Datalogger and Condenser bracket for box body mounting

For further details on these systems and other products available, please telephone Hubbard's application specialists on
 01473 892218



Ancillary Equipment Weight 25 kg
 Approximate

Application Guide for 360 Alpha

Door Openings per Hour	
8	3 (m ³)
7	4 (m ³)
6	5 (m ³)
5	6 (m ³)
4	7 (m ³)
3	8 (m ³)
2	9 (m ³)
1	10 (m ³)
Insulated Loadspace Volume	

Ambient 30°C
 Box 0°C,

Insulation 'k' value must be better than 0.7 (Fresh)

This application graph is intended as a guide only. Should you require any clarification, please contact a Hubbard application specialist.

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-360Alpha- 10.04.2014