Kold Kart Introduction & Specifications

The Kold Kart is the industry’s first ground support dolly designed to temperature control air cargo shipments. The Kold Kart’s main use is to temperature control air cargo from the warehouse door all the way to the aircraft loader. The Kold Kart is pulled with a standard airport tug and allows multiple units and/or other dollies to be pulled together. The Kold Karts have been in use at LAX for over 9 years now as well as Hawaii for over 2 years.

The Kold Kart dolly is designed to carry most every type of Lower Deck ULD including 96-inch X 125-inch PMC cargo pallets with up to 10-inch overhangs (wings) on the 125-inch ends. The Kold Kart dolly will allow you to maintain your desired temperature requirement in environments with extreme temperatures hot or cold. This vehicle will operate in a warm climates and maintain cargo temperatures as low as 5°F (-15°C) or in cold climates will heat cargo up to 75°F (24°C).

Some of our unit's key features include:

- Ability to provide and maintain any desired temperature from 5°F (-15°C) to 75°F (24°C)
- Features industry’s first & only air ride suspension allowing cushion ride for sensitive cargo and increases towing speed
- Constant Web based GPS monitoring which tracks location, speed, temperature, & status
- Web based controls allowing remote start/stop, temperature adjustment & out of range temperature notification to user
- Features side & rear roll up doors allowing side or rear loading at the air craft loader
- 4” thick insulated walls, roof, and flooring to provide the best insulation values possible
- Exterior Dimensions: 214” Long x 111” Wide x 114” Tall
- Capable of handling 13,500 lbs. of cargo weight
- Diesel Powered or 230 Volt Plug in (Shore Power)
- Standard cooling and heating capacities of 20,000 BTU’s in heat or cooling mode

If you have any questions or would like to discuss this any further please do not hesitate to contact me.

Thank you,

Bryce Barler

www.koldkart.com