CoolBot™ Controller
Walk-In Cooler Controller

Store It Cold’s revolutionary CoolBot®, is a patented device that enables users to create a low-cost walk-in cooler using a standard window or mini-split air conditioner.
CoolBot™ Controller

The CoolBot™ transforms any well insulated room into a walk-in cooler by harnessing the cooling power of a standard air conditioner.

The CoolBot helps its customers save by utilising the cooling power of a standard air conditioner to drop the room temperature as low as 1°C/34°F without freezing up the air conditioner fins.

All that is required to implement a CoolBot driven system is (1) a room insulated to a value of R25, (2) a standard window or mini-split air conditioner and (3) a CoolBot.

CoolBots are best suited for coolers that are opened less than 6 times per hour.

- **Affordable Storage**: A CoolBot and a standard A/C is up to 83% cheaper than commercial units, empowering small producers timing their products to the markets reducing unnecessary food waste.

- **Lower Operating Costs**: A CoolBot-driven system requires no use of any three-phase electricity supply and uses up to 42% less electricity than the commercial unit. It can be installed by any novice user in any domestic household and communities environment so long as the environment can support the use of domestic air conditioning.

What are the primary uses?

- Agriculture / Fresh Produce
- Bars
- Breweries
- Cheese / Diary
- Floral
- Hunting / Meat
- Mortuaries
- Restaurants
- Wine Cellars

About GO Organics

Working with Kasetsart University and UC Davis Horticulture Innovation Lab, GO Organics, a social enterprise based in Thailand, objective is to enable small holder farmers and producers moving towards regenerative agricultural practice by creating an effective environment and market place for them in selling their organic produce.

For more information about CoolBot, dry chain technologies, contact: spencer@goorganics.org or visit us at www.goorganics.org