



Why choose innovative smart-Cool technology?



- ✓ Operator safety
- ✓ Intuitive operation
- Easy integration on all types of new and/ or existing enclosures
- Safe storage of hazardous products
- ✓ ATEX model available for storing explosive/ flammable products
- ✓ Intelligent system with reduced energy costs





Fresh Air



SAFETY



SIMPLE



Automatic opening of the door.

A single push button makes it possible to anchor the cycle.

Fast air exchange and low energy consumption.

How smart-Cool works?

Smart-Cool allows the renewal of polluted vapours and/or air contained in an enclosed confined space. In particular in refrigerators intended to contain products exhaling such vapours and/or polluted air.

The control box is attached to the door opening side.

- Locking of the refrigerator door by electromagnet
- Red warning light for system fault indication
- Green warning light for door opening
- Activation light button to start the system
- 6 Warning buzzer
- 6 Door closed information for the controler

