



# FERMOD®

## Technical Description

### SLIDING DOOR SELF CLOSURE DEVICE

Ecological Sliding Door Self Closure device for single or double leaves manual FERMATIC systems 2120, 2130, 2150, 2320, 2420 and 2130DV.

Door self closure uses an elastic cable to enable automatic closing of the doors for single or double leaves manual systems. Product created in eco friendly design.

Patented System

✓ Features and advantages:

- Mechanical system without electrical connection,
- Energy saving and extending life of refrigeration equipment,
  - ✓ Minimizes door opening time, temperature changes, and the operation of the refrigerating equipment, reduces ice formations in negative temperature, also it reduces the defrosting periods of evaporators and optimizes the life expectancy of the refrigeration equipment.
- Very quick return on investments (ask for details),
- Limited risk of cross contamination between the two areas (HACCP),
- Limited loss of food,
- Easy mounting and adjustment,
- Specialty adapted for pedestrian doors with frequent use,
- Installation as original equipment or after-sales service,
- Limited or no maintenance, there is no mandatory maintenance,
- Compact,
- Excellent protection against corrosion,
- Door stay to keep the door open (optional),
- Cover (optional).