TEMPERATURE

HIGH SAFETIES

CRYSTAL COLD STORE 2

Crystal Cold Store 2 DOOR is a selfrepairing roll up door equipped of 2 curtains without any rigid elements inside, divided by 200mm and in closed position make air space insulated.

This technology makes the door ideal to reach the refrigeration field needs, where it's often needed to separate environments with positive temperature and negative one, avoiding the condensation and icing, situation dangerous for workers and for proper operation of door itself.

Crystal Cold Store 2 DOOR can be installed both in positive and negative temperature and it's a guaranteed of safety for workers and means, thanks to its curtains without any horizontal rigid elements and to the special sliding system let the curtains in case of any crash, during the operation of the door, go out and being reinserted afterone cycle.

√ Self-repairing √Rapid √Sealing √Noiseless 100% safety

- ✓ No rigid elements inside the curtain for
- ✓ Plug & play (easy to install)
- √ Low maintenance
- ✓ Energy savings
- ✓ Allow the traffic flows in safety between areas of high temperature gap
- ✓ Double PVC curtains (airspace between 200 mm)

Double curtains door ideal solution for: √ Refrigeration industry

✓ Ideal to manage high temperatures difference even without a humidity controlled system





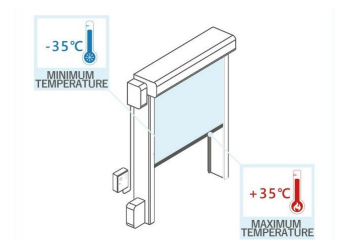




Standard	Ref.	Test acc.	Results
Water permeability	EN 12425	EN 12489	Class 1
Wind load	EN 12424	EN 12444	Class 2
Wind permeability	EN 12426	EN 12427	Class 1
Safe openings	EN 12453	EN 12445	√
Mechanical resistance	EN 12604	EN 12605	√
Unintended movements	EN 12604	EN 12605	√
Thermal transmittance	EN 12428	EN 12428	2,0 W/m²K
Performance (cycles)	EN 12604	EN 12605	1.000.000

FEATURES Maximum W 6000 mm x H 7000 mm dimensions Max opening speed up to 1,8 m/s Speed Closing speed 0,8 m/s Class 2 Wind resistance Structure Not self-supporting Standard: Galvanized Steel Frame / motor Powder coated Steel cover hood Optional: Stainless Steel 304/316 Standard: PVC curtain 900 gr/m² Curtain Patented sliding system with high density Polyethylene self- lubricant equipped of sliding zipper Sliding system directly on curtain. Power supply 3-ph, 230 V Power supply 3-ph + N 380 V Control panel Inverter system 50/60 Hz with absolute encoder IP rating for motor and control panel IP54 Plug and Play system IP65 Wiring Standard: Photocells set IP65 Anti-jam sensor reverse **Safeties** WiFi safety edge IP65 Optional: Multi ray light curtain barrier H2500 IP67 Standard: Hand crank **Emergency** opening Optional: Chain system **UPS Battery** A: Heater on electrical components and mechanical, heating cable 30W per linear meter Heating kit B: Heater in air space with warm air blower 2.35 KW max. 1.000.000 (tested) Cycles (EN12604)

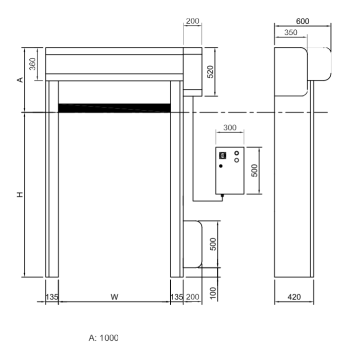
Advising OPERATIVE TEMPERATURE



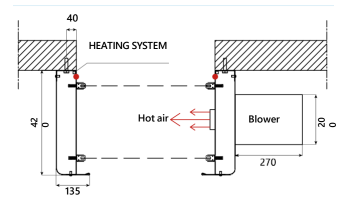
SLIDING SYSTEM / SELF-REPAIRING



DOOR SPACE REQUIREMENTS



FIXING DETAILS



Available Colours

Simil RAL 9010

Simil RAL 1015

Simil RAL 1003

Simil RAL 8014 Simil RAL 2004 Simil RAL 9005

Simil RAL 3002

Simil RAL 9006 Simil RAL 7042 Simil RAL 7037

Simil RAL 7035 Simil RAL 6018 Simil RAL 6026

Simil RAL 5010 Simil RAL 5002

Simil RAL 5012