# TRIOJET SYSTEM AIR CURTAINS FOR INDUSTRIAL COLD STORES AND FREEZERS



Adjustable 0-15° each side

### **Technical features**

on request



The TRIOJET SYSTEM is specially designed for doors of cold rooms and industrial freezers with a large thermal leap.

Highly efficient climatic separation against thermal losses caused by the large temperature difference (short payback period) using a barrier with 3 air jets. It reduces the risk of accidents because it eliminates ice from the ground at the entrance and reduces fog.

Galvanised steel

System composed of two air curtains: special Duojet air curtain with plenum and Kool curtain.

on request

The result is 3 jets together at different temperatures and different speeds that do not mix, achieving efficient separation.

It needs a structure with side walls to cover 100% of the opening with the 3 jets (structure not included, must be provided by others).

Duojet air curtain with AC IP55 centrifugal fans and Kool with EC fans, both double inlet, driven by external rotor motors with low noise level and reduced consumption. Includes electric heater with 3 power stages with integrated regulation.

Triojet is automatically fully controlled by Clever Control. Electronics and control protected inside IP65 boxes. Plug & Play connections. Ready for BMS connection via Modbus RTU.

### 

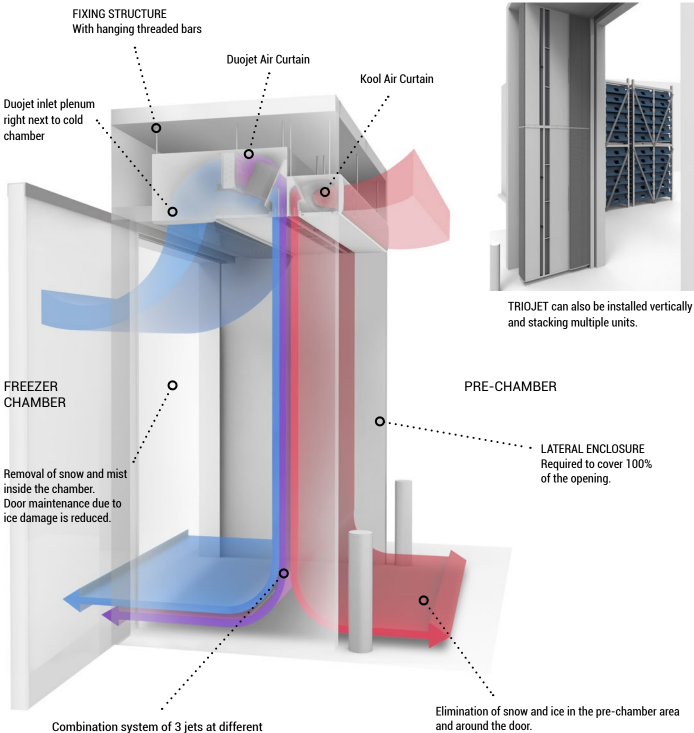
Model	Airflow 230V		Ventilation power 230V		Ventilation current 230V		Electrical Heating Capacity (*)	Noise Level	Weight
	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	400Vx3~50/60Hz	(5 m)	_
	m³/h	m³/h	kW	kW	Α	Α	kW	dBA	kg
TRIOJET SYSTEM 1000	5900	5620	1,08	1,54	5,75	6,87	3/6/9	62	125
TRIOJET SYSTEM 1500	8400	8240	1,58	2,27	8,30	9,98	4/8/12	63	182
TRIOJET SYSTEM 2000	11800	11240	2,16	3,07	11,50	13,74	6/12/18	64	234
TRIOJET SYSTEM 2500	14300	13600	2,66	3,81	14,05	16,85	6/12/18	65	275
TRIOJET SYSTEM 3000	16800	15960	3,17	4,54	16,60	19,96	8/16/24	66	314

(\*) For a standard cold chamber and pre-chamber (-20°C / 5°C). Special electrical heater adapted for each installation.





## **Infographics**



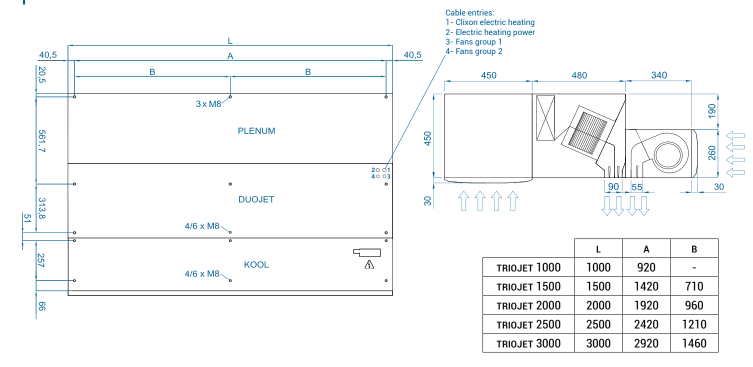
temperatures and different speed. The temperatures stabilize at the cold chamber and pre-chamber (Energy savings of up to 70%). and around the door.

Higher visibility through the door, improving safety. Decreasing risk of accidents due to slippery floor.





## **Dimensions**



## **Optional accessories**

#### Supports and installation



Silentblock supports SPANG-SIL / SLB



Suspension cables SPCT



Foot support SPF-TRIO (Galv. / SS)

#### Control



Triojet connection box 
✓ Included



CLEVER PRO 
✓ Included



IP65 Box Clever Control TFT

✓ Included

#### Sensors



Mechanical door contact MEC-DC



Sensor de temperatura externa (Clever Control)

CAD drawings, BIM files, installation manuals and other documentation





