





The company Global Cold aims to assist you in all your works in the field of the cold and the air conditioning.

The company focuses on its know-how and expertise to offer you an effective support and personalized advices to develop your projects and ensure the highest quality of work.

Our main purpose is to provide all our customers air contidioning installation that will provide you thermal comfort and indoor quality in both summer and winter regarding:

- Purity
- Temperature
- Humidity

Global Cold answers the questions of its clients

What air conditioning system to adopt?

What elements should be considered when choosing any air conditioning system?

We propose several solutions of air conditioning in direct expansion and chilled water which answer exactly the need of our clients.





Global Cold specializes in HVAC techniques to master :

- ◆ The temperature and the atmosphere both winter and summer
- The hygrometry (the humidity of the air)
- The pressure (in overpressure in the food-processing industry)
- The level of hygiene (CO2, pollutants, particles, smells)
- The level of safety (fire dampers in the air ducting, smoke extraction)

INNTERVENTION'S FIELDS A- Centralized air conditioning

1- Equipments sizing

- Water chiller
- Heat pump
- Air handling unit
- Smoke extraction ventilator
- ◆ Terminals
- Regulation system

2- Sizing of hydraulic network

- Pumps sizing
- Networks sizing
- Accessories sizing

3- Sizing of air network

- Calculation and sizing of the ventilation networks
- Calculation and sizing of the heating systems and air conditioning networks
- Calculation and sizing of heat / air recovery
- Conception of air networks

B- Direct expansion

Global Cold is the exclusive representative of the brand Fujitsu-General Ltd of the group Eurofred. A wide range is proposed to you, according to the needs and specificities of every project.

• Type Split / multisplits

The systems general Fujitsu's multiSplit Inverter are equipped with the technology Inverter which let you enjoy comfort and increased capacity.

•Type VRF / mini VRF

Adapted to all the tertiary and industrial applications with internal units and systems of command allowing an adaptation to all configurations and constraints of realization.

