ABOUT US

MIRAI INTEX is an engineering and manufacturing company focused on the development and production of environmental technologies.

We specialize in the production of refrigeration machines for ultra-low temperature applications, based on the air cycle refrigeration technology.

WE OFFER

A product range of the most environmentally friendly refrigeration machines for ultra-low temperature applications with use of air cycle technology that guarantees the safest, reliable and efficient operation possible.

OUR MISSION

We aim to prove that the future of industrial refrigeration lies through the implementation of ecological and efficient solutions.
Having come across the problem of global warming, the global community has united in attempts to prevent the climate change on our planet.

In order to reach such an ambitious goal, most countries signed international agreements restricting manufacture and use of dangerous substances, including toxic and chemical refrigerants.

The European Union has committed itself to the reduction of Freon gases used and produced on its territory, to slow down the global warming process.

Implementing air as the most accessible and safest refrigerant contributes to the reduction of greenhouse emissions. MIRAI products use natural air as a refrigerant, thus, are eco-friendly and compliant with all international standards and regulations.
AIR CYCLE TECHNOLOGY

The technology is based on the heating capability of air during compression and cooling down during the expansion process at turbo-expander. Repetition of compression and expansion cycles allows reaching and maintaining ultra-low temperatures down to -160 °C.

KEY DESIGN FEATURE

A key technological feature is that turbo-expander and compressor are located on the same shaft. The energy produced during the expansion process is transferred through the shaft to the compressor, which allows to reduce energy consumption up to 30% in comparison to standard vapor compression systems.

REFRIGERATION MACHINES ARE AVAILABLE IN VARIOUS CONFIGURATIONS:

- Open cycle - the cooled air is supplied directly to the refrigeration chamber from the machine
- Closed cycle - machine operates as an indirect refrigeration system and is equipped with heat-exchanger for the secondary cooling medium
- Water/air-cooled - the machine is cooled by water or air

MIRAI Cold* Open cycle
Air-cooled

Recuperative heat exchanger unit

Turbo module
(functioning both as compressor and expander)

MIRAI Cold turbo-module

COMPRESSOR EXIT
high pressure
high temperature

COMPRESSOR INTAKE
low pressure
low temperature

TURBO-EXPANDER EXIT
low pressure
ultra-low temperature

TURBO-EXPANDER INTAKE
high pressure
low temperature

MOTOR

RECIPIROCATING UNIT

TECHNOLOGY

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TECHNOLOGY
PRODUCT RANGE

- MIRAI Cold 10 (MC 10 O/W)
- MIRAI Cold 10 T (MC 10 C/W/T)
- MIRAI Cold 15 (MC 15 O/A)
- MIRAI Cold 23 T (MC 23 C/W/T)

REFRIGERANT: Natural Air (R729)

**MIRAI Cold 10**
- TEMPERATURE RANGE: From -60°C to -110°C
- SYSTEM COOLING: Water-cooled
- OPERATION CYCLE: Open cycle
- REFRIGERATION CAPACITY: Up to 5.4 kW
- RATED MOTOR POWER: 10 kW
- NOISE LEVEL: 70 dB
- MAXIMUM ROTATION SPEED: 85,000 rpm
- DIMENSIONS (L x W x H): 100 x 142 x 172 cm
- WEIGHT: 790 kg

**MIRAI Cold 10 T**
- TEMPERATURE RANGE: From -60°C to -110°C
- SYSTEM COOLING: Water-cooled
- OPERATION CYCLE: Closed cycle
- REFRIGERATION CAPACITY: Up to 6.5 kW
- RATED MOTOR POWER: 10.5 kW
- NOISE LEVEL: 70 dB
- MAXIMUM ROTATION SPEED: 82,000 rpm
- DIMENSIONS (L x W x H): 110 x 140 x 180 cm
- WEIGHT: 790 kg

* MIRAI Cold T variants come with a factory-equipped heat-exchanger for the secondary working fluid.

**MIRAI Cold 15**
- TEMPERATURE RANGE: From -60°C to -110°C
- SYSTEM COOLING: Water-cooled
- OPERATION CYCLE: Closed cycle
- REFRIGERATION CAPACITY: Up to 9.5 kW
- RATED MOTOR POWER: 15 kW
- NOISE LEVEL: 75 dB
- MAXIMUM ROTATION SPEED: 55,000 rpm
- DIMENSIONS (L x W x H): 155 x 187 x 204 cm
- WEIGHT: 2,050 kg

**MIRAI Cold 23 T**
- TEMPERATURE RANGE: From -60°C to -110°C
- SYSTEM COOLING: Water-cooled
- OPERATION CYCLE: Closed cycle
- REFRIGERATION CAPACITY: Up to 16 kW
- RATED MOTOR POWER: 23 kW
- NOISE LEVEL: 73 dB
- MAXIMUM ROTATION SPEED: 51,000 rpm
- DIMENSIONS (L x W x H): 200 x 210 x 242 cm
- WEIGHT: 2,800 kg
BENEFITS OF THE SYSTEM

OIL FREE
- No oil in the system due to air bearings
- Reduced costs

OPERATING STABILITY
- Stable leads on power grid and cooling water even in the most demanding conditions

CONTROL SYSTEM
- Real-time monitoring system
- Data archiving at specified intervals

ENERGY EFFICIENCY
- Reduced power consumption up to 30%

REDUCED OPERATING COSTS
- Long lifecycle of equipment due to the lack of contacting pairs and chemically active substances
- Easy to operate, service and maintain

LEGISLATIVE COMPLIANCE
- Compliance with all international standards and regulations

AIR AS REFRIGERANT
- No need to refilling
- Environmentally friendly

NO VIBRATION OR NOISE
- Turbo-module design reduces noise and vibrations

SAFE SOLUTION
- No chemically active substances
- No risk of fire or explosion

TEMPERATURE ACCURACY OF 0.5 °C
- Frequency inverter allows maintaining 0.5 °C temperature accuracy
INSTALLATION
SIMPLE AND CONVENIENT

EASY AND FAST ON-SITE INSTALLATION
- connecting air intake/supply pipes
- air distribution ducts inside the chamber
- exhaust air outlet pipe

REFRIGERATION MACHINE
Different installation

Humidity extraction device
Air distribution system
Different installation

MIRAI Cold installation example
REMOTE MONITORING SYSTEM
- Detection and prevention of problems in time
- Minimization of equipment downtime
- Regular check-up and system update

DATA HANDLING
- System communicates with end-user control system using the digital protocols profinet, ethercat, ethernet/ip and powerlink
- Chamber visits logbook
- USB port for data export / import
- Printing mode
- Real-time graphic data displayed on the operator touch screen
- Data archiving for up to 10 years

SAFETY SYSTEM
- Appointment of access rights to the chamber and control system
- Emergency sound-and-light alarm, as well as e-mail and SMS-alerts in case of emergency situations
- Emergency button «Man in the chamber»
- Emergency power backup system

SAFE AND USER-FRIENDLY

CONTROL
- HMI touch display has IP66 cover
- Color touch-screen control panel with user-friendly interface
- Real-time remote monitoring and control from any device

REMOTE MONITORING SYSTEM
- Detection and prevention of problems in time
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CONTROL SYSTEM
- Smooth temperature regulation provided by frequency inverter
- Integration and connection of equipment to the existing network at the customer's site

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SAFE AND USER-FRIENDLY
In biomedical research, specialists rely heavily on the consistency and the quality of the samples that they are studying over short and long periods of time. Therefore, sample integrity plays a key role in this field.

**TYPES OF BIOMATERIALS STORED AT ULTRA-LOW TEMPERATURES**
- Umbilical cord blood as a source of hematopoietic stem and progenitor cells
- Stem cells for allogeneic transplants in patients who have undergone high dose chemotherapy
- Adipose tissue, epithelial cells, and bone marrow for stem cell therapy
- Blood products for immunology analysis
- Mesenchymal stromal cells for regenerative medicine and tissue engineering
- Cancerous tissue samples
- Semen for artificial insemination – used for breeding guide dogs and race horses
- Oocytes and embryos for IVF
- Ovarian tissue for preserved reproductive function in women undergoing treatments
- Plant seeds/shoots for breeding

**OBJECTS**
- Biobanks
- Blood service organizations
- Research organizations
- Medical and biotech businesses

**PURPOSE**
- Development of drugs
- Scientific research
- Clinical trials
- Personalized medicine
- Biotechnological projects
Industrial facilities or sites require cooling of their production processes almost throughout the whole year. To remove the heat absorbed from those processes and lower their temperature is crucial.

Specifically, lyophilization or freeze-drying, as a freezing process, water is removed from a product after it’s frozen and placed under a vacuum, allowing the ice crystals to change directly from solid state to vapor.
HEALTH BENEFITS
- Reduces migraine symptoms
- Numbs nerve irritation
- Helps treat mood disorders
- Reduces arthritic pain
- May help treat low-risk tumors
- May help prevent dementia and Alzheimer’s disease
- Treats atopic dermatitis and other skin conditions
- As well as many others which are yet to be confirmed by medical studies.

PURPOSE
- Sport Care
  - Regeneration / Improvement of sleep
  - Preparation for competitions / performance increase
- Vitality Care
  - Regeneration
  - Improvement of fitness and sleep disorders
  - Pain relief
  - Increased quality of life
- Beauty Care
  - Anti-aging
  - Skin care
  - Weight loss
  - Increased well-being

Starting to be a part of many sport and health facilities for its medical effects, cryotherapy is mostly used in an effort to help relieve muscle pain, sprains and swelling after soft tissue damage (sport) or surgery and to improve recovery after sports activities.

Whole-body cryotherapy without nitrogen and chemicals, only through ambient air.
"MIRAI Cold" refrigeration machine helps to provide necessary environmental conditions for testing various materials and products as well as equipment designed for extreme climate conditions.

SPECIAL-PURPOSE EQUIPMENT
- Wind turbines components
- Off-road vehicles
- Construction and mining machinery
- Grid infrastructure
- Aerospace equipment

Using ultra-low temperatures makes it possible to achieve a uniform microcrystal product structure during freezing, and also to avoid cell damage during storage.

Maintaining excellent quality, nutritional value and freshness of the product.

- IT
  - Optical modules / Optical devices
  - Semiconductor devices
  - Personal computers
  - Capacitors
  - Cell phones

- VEHICLE MANUFACTURING INDUSTRY
  - Vehicle sensors
  - Secondary batteries
  - LEDs
  - Power devices
  - Vehicle navigation systems

- DIGITAL AND CONSUMER ELECTRONICS
  - LCD / PDP
  - DVD / HDD / Storage
  - Digital cameras
  - Printers / Copiers
  - Printed circuit boards (PCB)

- FOOD STORAGE
  - Global food industry is widely using ultra-low temperatures in freezing and storage of premium fish and seafood, fruits and berries:
    - Slowdown of oxidative and biochemical processes in cells and tissues
    - Increased shelf life
    - Preservation of vitamins, micronutrients, proteins and fats
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