

BENEFITS



AIR AS REFRIGERANT

0 GWP, 0 ODP, and 0 TFA Environmentally friendly Refrigerant free of charge



TEMPERATURE STABILITY

± 0.5°C under changing load



ENERGY EFFICIENCY

High cycle efficiency Inverter driven motor



NO VIBRATION

Turbo-compressor design eliminates vibration



LOW OPERATING COSTS

Long equipment lifecycle Low maintenance



TEMPERATURE RANGE*

Any temperature from -160°C to +90°C



WARRANTY

2 years of warranty



ISO CERTIFICATION

ISO 9001:2020 certified



MACHINE WHEELS

For convenience transportation of machine in manufacture





REMOTE MONITORING

Available remote monitoring or remote access systems



VARIOUS HIGH-LEVEL COMMUNICATION PROTOCOLS



CUSTOMIZED HTF CONNECTION



CUSTOMIZED WATER CONNECTION



EXTENDED WARRANTY

Up to 4 years



HTF EXPANSION TANK

Possibility of installation HTF expansion tank 25 or 50l



MACHINE BODY OPTIONS

Stainless steel (Cleanroom)



Introducing the **MIRAI X CRYO 40**, our latest innovation in cryochiller technology.

This chiller is designed to meet the expectations of the most demanding industries.

A compact and powerful cryochiller in one - just what the most demanding manufacturers are looking for.

The latest model **MIRAI X CRYO** is available in motor power of **40 kW**.

COMPLIANCE WITH EU ENVIROMENTAL REGULATIONS

The **MIRAI X CRYO** is fully compliant with EU and global environmental standards, including REACH, RoHS, and F-gas regulation. This compliance underscores our dedication to producing systems that not only meet but exceed the most stringent environmental requirements.

THE WIDEST TEMPERATURE RANGE

MIRAI X CRYO has a temperature range from -160°C to +90°C with temperature accuracy **± 0.5** °C under changing load.

VARIOUS INDUSTRY APPLICATIONS

MIRAI Intex machines are suitable for a wide range of applications. **MIRAI X CRYO** was developed for demanding industrial processes.

FAST COOL DOWN SPEED

From +40°C to -100°C within 2 minutes.

ZERO GWP

MIRAI Intex use only air cycle technology in its products. **MIRAI X CRYO** is 100% eco-friendly, has **0 GWP** and **0 ODP**, that helps for **Sustainable Development** of the industry.

*The temperature range varies based on the type of HTF selected and will be confirmed during the ordering process.

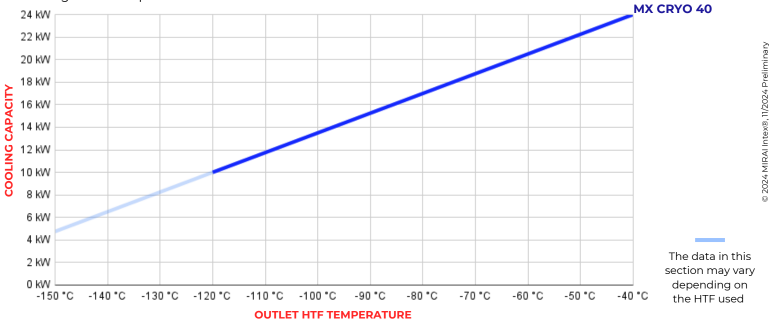


GRAPHS

COOLING CAPACITY

Cooling capacity of the MIRAI X CRYO 40 kW over a temperature range of -40°C to -150°C.

At cooling water temperature +10°C.



INSTALLATION

PLUG & PLAY SOLUTION

The MIRAI X CRYO machine is the ideal solution for retrofitting in existing installation and is easy to implement in new projects due to its Plug & Play design, compatible with multiple industry standard connection types.

Also, it is ideal solution when you need to have powerful and compact machine.

HTF INLET/OUTLET **DESIGN FEATURES CONTROL PANEL** MIRAI X

CONTROL PANEL

The control panel is a tool for

setting the operating modes

of the machine, there are 3

>>> Heating mode

modes in total:

Cooling mode

Standby mode

This control panel allows you easily change settings without any additional intervention in the machine, simply by using the touch screen or by sending a command signal from highlevel control system.

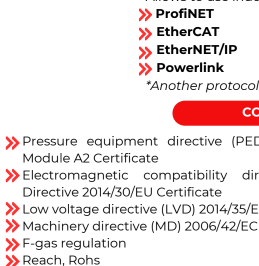
Allows to use industrial protocols:

*Another protocols by request.

COMPLIANCE

- >>> Pressure equipment directive (PED) 2017/68/EU,
- >>> Electromagnetic compatibility directive
- >> Low voltage directive (LVD) 2014/35/EU Certificate





WATER

INLET/OUTLET



SPECIFICATIONS MIRAI X CRYO 40

Performance is nominal and individual units may vary. The efficiency of each refrigeration unit will depend on the specific operating conditions.

| TECHNICAL DATA | MX CRYO 40 |
|---|--|
| AIR-CYCLE | |
| TEMPERATURE RANGE*1 | From -160°C up to +90°C |
| RATED MOTOR POWER (kW) | 40 |
| COMPRESSOR | Mirai Turbo-Compressor (water-cooled) |
| REFRIGERANT | Natural Air (R729) |
| REFRIGERATION CAPACITY (-100°C) *2/(-80°C) (kW) | 13.2/16.9 |
| TEMPERATURE ACCURACY UNDER CHANGING LOAD | ±0.5°C |
| HTF PARAMETERS | |
| MIN PRESSURE (bar) | T |
| MAX PRESSURE (bar) | 10 |
| NOMINAL*2/MAX ALLOWED PROCESS PRESSURE DROP*3(kPa) | 20/400 |
| MIN HTF FLOW (kg/h) | 1520 |
| NOMINAL HTF FLOW (kg/h) | 2850 |
| MAX HTF FLOW (kg/h) | 4560 |
| HTF CONNECTION | DN 40 PN16/ 1.5" |
| WATER COOLING | |
| WATER CONNECTION | DN 50/2" |
| NOMINAL PRESSURE DROP (bar) | 2.5 |
| MAX ALLOWED PRESSURE ON WATER INLET (bar) | 10 |
| COOLING WATER TEMPERATURE RANGE ON INLET | From +5°C to +30°C (other temperatures are possible on request) |
| MIN COOLING WATER MASS FLOW (kg/h) | 7300 |
| NOMINAL COOLING WATER MASS FLOW (kg/h) | 8700 |
| MAX COOLING WATER MASS FLOW (kg/h) | 9900 |
| WATER QUALITY | See specification*4 |
| GENERAL TECHNICAL SPECIFICATION | |
| SAFETY PROTECTION | High pressure protection, water supply cut-off protection, over-current protection, high temperature protection, sensor failure protection, heater protection. |
| SOUND PRESSURE, AT A DISTANCE OF 1M FROM <u>CM</u> (dB) | up to 68 |
| CONTROL SYSTEM | KEB system compatible with digital communication protocols ProfiNET, EtherCAT, EtherNET/IP, and Powerlink Another protocols by request. |
| POWER REQUIRMENTS | |
| POWER SUPPLY | ~3PE, 400 V/440 V/480 V , 50 Hz/60 Hz |
| TOTAL CONSUMPTION/WITH BOOST MODE (kW) | 50/66 |
| MAX REFRIGERATION MODE CONSUMPTION (kW) | 44 |
| HEATER POWER (kW) | 18 |
| PUMP POWER (kW) | 4.0 |
| NOMINAL CURRENT/WITH BOOST MODE (A) | 75/100 |
| DIMENSIONS | |
| DIMENSIONS (HxLxW) ±5 mm | 1972x1770x800 |
| WEIGHT (kg) | 1875 (can vary depending on options) |

^{*1} THE TEMPERATURE RANGE VARIES BASED ON THE TYPE OF HTF SELECTED AND WILL BE CONFIRMED DURING THE ORDERING PROCESS.

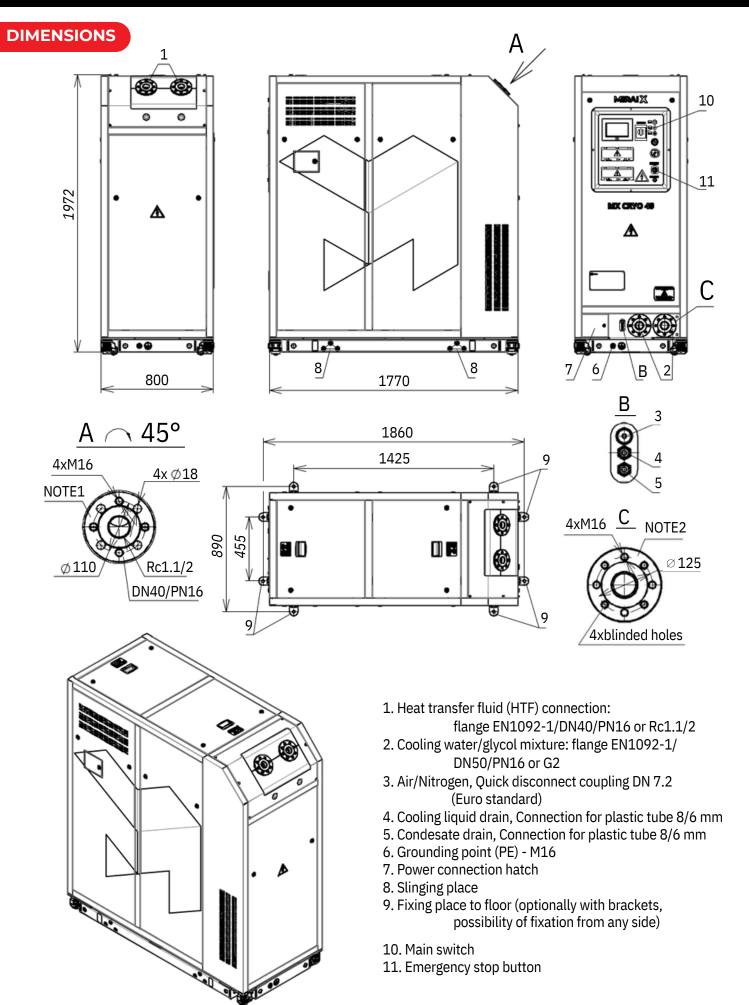
CM - COOLING MACHINE

^{*2} DATA ARE SPECIFIED FOR FRAGOLTERM X-T9-A OIL (INLET=-90°C / OUTLET=-100°C) AT COOLING WATER +10°C

^{*3} COOLING CAPACITY WILL BE REDUCED BY 2.3 KW

^{*4} THE WATER SHOULD CONTAIN A CORROSION INHIBITOR THAT PROTECTS ALUMINUM ALLOYS AND COPPER IN THE CONCENTRATION RECOMMENDED BY THE MANUFACTURER (FOR DETAILED INFORMATION CONTACT MIRAI INTEX.)





Mirai Intex: MX CRYO 40