

# **MXM CRYO**

SUSTAINABLE SOLUTION FOR YOUR PRODUCTION PROCESSES

# **MIRAI XM CRYO 20**

(MXM CRYO 20)

# PRODUCT DATASHEET

ZERO GWP

With the air cycle technology Not a subject of F-Gas Regulation

THE WIDEST TEMPERATURE RANGE

From -120 °C to +80 °C\* Accuracy ±0.5 °C under changing load Accuracy ±0.02 °C after reaching setpoint

EASY CONNECTIVITY

Plug & Play system, configurable connections

- COMPACT AND NARROW DESIGN
- FAST RETURN OF INVESTMENT

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





# MIRAIX CRYO

#### **FEATURES**

MIRAI XM CRYO machines are ideal solution for the applications that need compact but powerful refrigeration solution.

In addition to safe and environmentally friendly cooling, it represents the latest solution in technology, providing highly-precise temperature and process control covering dramatic changes in temperature and machine load.



#### **AIR AS REFRIGERANT**

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



#### **TEMPERATURE ACCURACY**

± 0.5°C under changing load ±0.02 °C after reaching setpoint



#### QUICK SWITCHING BETWEEN **COOLING AND HEATING MODES**

From +40°C to -100°C - within 2 min



#### **VARIOUS INDUSTRY APPLICATIONS**

Suitable for a wide range of application from industrial processes to storage



#### **ENERGY EFFICIENCY**

High cycle efficiency Inverter driven motor



#### **NO VIBRATION**

Turbo-compressor design eliminates vibration



#### LOW OPERATING COSTS

Long equipment lifecycle Low maintenance



#### **MACHINE WHEELS**

For convenient transport machine in production



### **INSTALLATION**

**PLUG & PLAY SOLUTION** 



The MIRAI XM 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. The MIRAI XM CRYO's compact design makes it perfect for industries requiring a small but powerful machine.

#### **OPTIONS**



#### **REMOTE MONITORING**

Available remote monitoring or remote access systems



**VARIOUS HIGH-LEVEL COMMUNICATION PROTOCOLS** 



**CUSTOMIZED WATER** CONNECTION



**EXTENDED WARRANTY** Up to 4 years



HTF EXPANSION TANK VARIATIONS Optional 25/50/100 I HTF expansion tank



**AIR PRESSURIZATION UNIT** 



**MACHINE BODY OPTIONS** Stainless steel (Cleanroom)



PRESSURE REGULATOR HTF pressure control



MONITORING THE QUALITY OF THE **ELECTRICAL CONNECTION AND THE CONDITION OF CIRCUIT BREAKER** 

COOLING WATER/GLYCOL

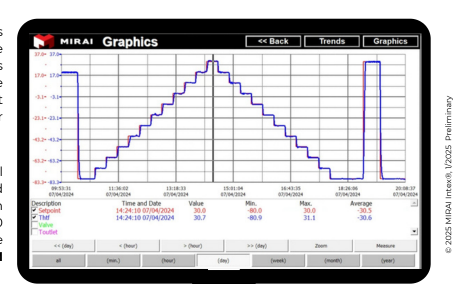
**MIXTURE CONNECTION** 

The following section focuses on the various tests of the MIRAI XM CRYO 20 machine, which are very important and decisive for use in various applications in different markets. Temperature accuracy and machine control are very important aspects in selecting the right machine for production.

MIRAIX CRYO

#### PROCESS CONTROL ACCURACY TEST

This screenshot from the machine's control system screen shows the results of a heat-up and process with high-precision temperature control, at 10 °C intervals every 20 minutes. This screenshot demonstrates that the temperature control accuracy of the MIRAI XM CRYO 20 is very precise.

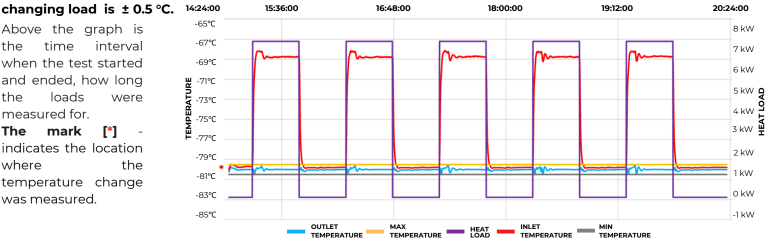


#### **CHANGING LOAD TEST**

This test focuses on temperature maintenance when the heat load on the machine is changing. Specifically in this case, the test was conducted at a change from 0 kW to 7 kW. The results showed that temperature control under

Above the graph is the time interval when the test started and ended, how long the loads were measured for.

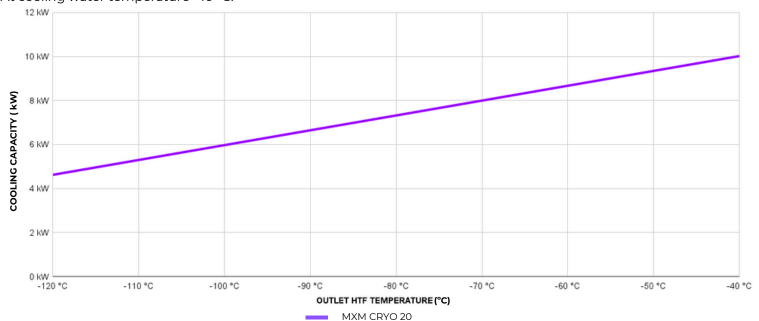
The mark [\*] indicates the location where temperature change was measured.



#### **COOLING CAPACITY**

Cooling capacity of the MIRAI XM CRYO 20 over a temperature range of -40 °C to -120 °C.

At cooling water temperature +10 °C.



#### **SPECIFICATIONS**

**TECHNICAL DATA** 

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

#### MIRAI XM CRYO 20

| Air cycle              |
|------------------------|
| Electrical heater      |
| -120+80 °C             |
| 20                     |
| Mirai Turbo-compressor |
| Natural air (R729)     |
| 7.7 <b>*2</b>          |
| ±0.5 °C                |
| ±0.02 °C               |
|                        |

#### HTF PARAMETERS

| HTF tank volume, I                            | Various options on customer request |
|---|-------------------------------------|
| Inlet pressure (bar)*3                        | On customer request                 |
| Max outlet pressure (bar)*1                   | 10                                  |
| Nominal/maximum allowed pressure drop (bar)*1 | 0.2/10                              |
| Min HTF flow (I/min)                          | Depending on customer process*3*4   |
| Nominal HTF flow (I/min) *1*2                 | 29                                  |
|   |                                     |
| Max HTF flow (I/min)                          | 60                                  |

#### WATER COOLING

| Water connection                         | 1" NPT (Other on request)   |
|--|-----------------------------|
| Nominal pressure drop, bar               | 1                           |
| Max allowed pressure on water inlet, bar | 10                          |
| Cooling water temperature range on inlet | +6+30 °C (other on request) |
| Mass flow min (kg/h)                     | 4000                        |
| Mass flow nominal (kg/h)*2               | 5000                        |
| Mass flow max (kg/h)                     | 6000                        |
| Water quality                            | See specification*5         |

#### 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) | ~70   |
| Control system   | KEB system compatible with digital communication protocols ProfiNET, EtherCAT, EtherNET/IP, and Powerlink.  Another protocols by request                      |

#### **POWER REQUIREMENTS**

| Power supply                        | ~3 PE+N/3PE, 400VAC / 440VAC / 480VAC, 50/60Hz |
|-------------------------------------|--|
| Total consumption (kW)              | 34   |
| Max air cycle core consumption (kW) | 22   |
| Heater power, (kW)                  | 9  |
| Pump power (kW)                     | 2.2  |
| Main circuit breaker                | 60A@400VAC, 60A@440VAC, 50A@480VAC             |

#### **DIMENSIONS**

| Dimensions (WxDxH) | 600x1600x1787 mm                    |
|--------------------|-------------------------------------|
| Weight (kg)        | 950 (can vary depending on options) |

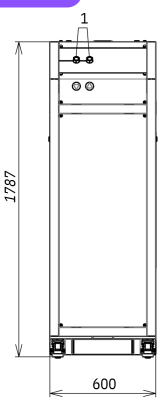
#### OTHER REQUIREMENTS

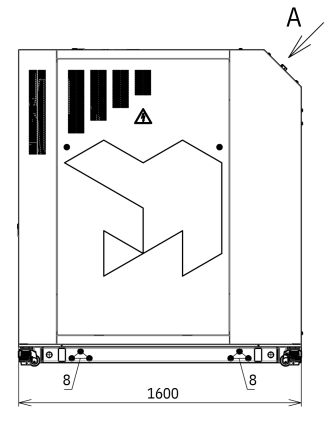
| Air/nitrogen requirements      | 6-10bar, -80 °C pdp, 20lpm*6                              |
|--------------------------------|---|
| Installation room requirements | +5+35 °C, RH 10-80% no condensation, altitude up to 1000m |

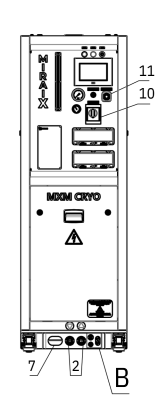
- **\*1** depending on the HTF used.
- \*2 HTF Fragoltherm X-T9-A, HTF setpoint -80 °C, HTF volume flow 29 l/min, water temperature +10 °C, water/glycol composition pure water, direct connection heat load to machine, pressure drop on heat load <20kPa.
- \*3 If customer equipment located above machine inlet/outlet flow throttling on machine inlet is required to provide positive pressure on customer side. In case of throttling without regulation minimum HTF flow calculated according to required pressure drop.
- \*4 actual minimum value dependent on allowed temperature difference and cooling/heating capacity.
- \*5- 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.)
- \*6 For more information contact MIRAI INTEX.
- **CM** Cooling machine

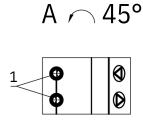


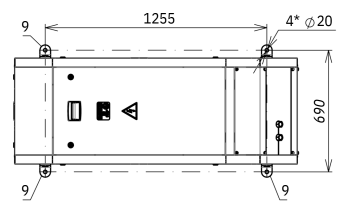
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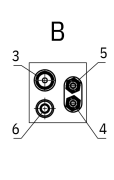


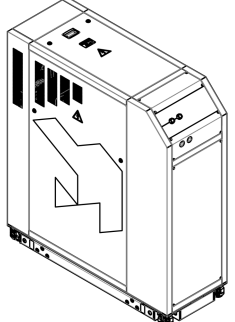












- 1. Heat transfer fluid (HTF), connection: 4x(3/4-14 NPT)
- 2. Cooling water/glycol mixture, connection: 2x(1-11.5 NPT)
- 3. Air/Nitrogen, Quick disconnect coupling DN 7.2 (Euro standard)
- 4. Cooling liquid drain, connection for plastic tube 8/6 mm
- 5. Condesate drain, connection for plastic tube 8/6 mm
- 6. Grounding point (PE) M12
- 7. Cable entry point
- 8. Slinging place
- 9. Fixing place to floor (optionally with brackets, possibility of fixation from any side)
- 10. Main switch
- 11. Emergency stop button