

PROCESS COOLING FOR

SEMICONDUCTOR MANUFACTURING



MIRAI XS CRYO 20 🔰

PRODUCT SPECIFICATIONS

- ZERO GWP
 - With the air cycle technology Not a subject of F-Gas Regulation
- THE WIDEST TEMPERATURE RANGE
 - From -120 °C to +50 °C Accuracy ± 0.025 °C at idle Accuracy ±0.5°C under changing load
- FAST COOL DOWN SPEED
 From +20 °C to -100 °C in 30 seconds
- COOLING CAPACITY
 At 70 °C up to 8.5 kW
- EASY CONNECTIVITY
 Plug and Play system, configurable connections
- COMPACT AND NARROW DESIGN
- FAST RETURN OF INVESTMENT





FEATURES

The **MIRAI XS CRYO** is the ideal solution for the semiconductor market. In addition to safe and environmentally friendly cooling, it represents the latest solution in technology, providing highly-precise temperature and process control for dramatic changes in temperature and machine load.



AIR AS REFRIGERANT

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



NO VIBRATION

Turbo-compressor design eliminates vibration



LOW OPERATING COSTS

Long equipment lifecycle Low maintenance



SERVICEABILITY

No leak checks No refrigerant recovery



ENERGY EFFICIENCY

High cycle efficiency Inverter driven motor



TEMPERATURE ACCURACY

0.025°C accuracy at idle ± 0.5°C under changing load



GRAPHS

COOLING CAPACITY

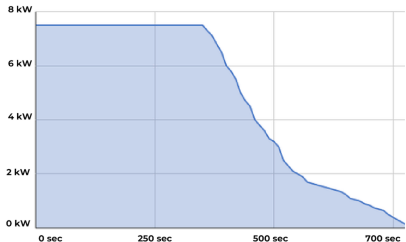
Cooling capacity of the **MIRAI XS CRYO** over a temperature range of -40 °C to -120°C. At cooling water temperature +10 °C.



BOOST MODE

This mode allows to boost cooling capacity of the system up to 7.5 kW additional cooling capacity for 5 minutes.

*+Cooling capacity of machine



CONTROL PANEL

The control panel is a tool for setting the operating modes of the machine, there are 3 modes in total:

- >> Cooling mode
- >> Heating mode
- Standby mode

This control panel allows you to easily change settings without any additional intervention in the machine, simply by using the touch screen or by sending a command signal via high-level control.

Allows to use industrial protocols:

- >> ProfiNET
- >> EtherCAT
- >>> EtherNET/IP
- >> Powerlink
- *Another protocols by request.



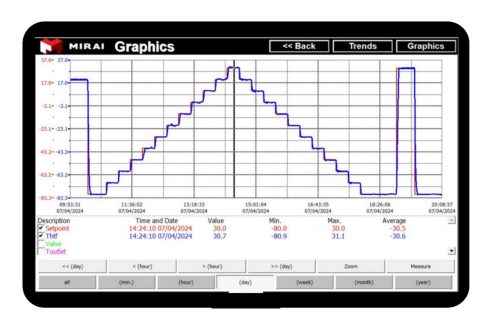


TESTS

The following section focuses on the various tests of the **MIRAI XS CRYO** 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.

PROCESS CONTROL ACCURACY TEST

This screenshot from the machine system control screen shows the results of a heat-up and cool-down process with high-precision temperature control, at 10°C intervals every 20 minutes. This screenshot demonstrates that the temperature control accuracy of the **MIRAI XS CRYO** 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**

changing load is ± 0.5°_{14:24:00}
Above the graph is -65°c
the time interval -67°c
when the test started
and ended, how long
the loads were
measured for. -73°C

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



RATE OF TEMPERATURE CHANGE

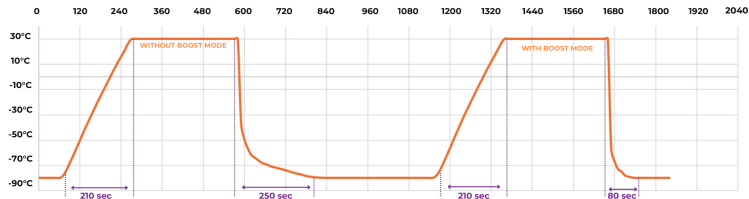
The **MIRAI XS CRYO** is also equipped with a boost mode.

This test was aimed at measuring the rate of rapid temperature change in normal and boost modes.

The temperature range for test was from -80°C to +30°C.

The graph shows that boost mode allows to achieve a rapid temperature transition much faster, which gives the machine an additional advantage in markets where this feature is crucial.

Temperature accuracy during this test is ± 0.7°





INSTALLATION

PLUG AND PLAY SOLUTION

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



BOOST CHARGING TIME

6 min

(during waiting or heating mode)

MACHINE AVAILABILITY TIME AFTER SWITCHING ON

Standard - 25 min With boost mode - 35 min

CONSUMER COOLING RATE +40°C/-100°C

Standard up to 5 min With boost mode up to 2 min

CONSUMER HEATING RATE -100°C/+40°C

Standard up to 5 min

OPTIONS



REMOTE MONITORING

Available remote monitoring or remote access systems



MACHINE WHEELS

For convenience transportation of machine in manufacture



VARIOUS HIGH-LEVEL COMMUNICATION PROTOCOLS



INDIVIDUAL WATER CONNECTION



EXTENDED WARRANTY Up to 3 years



SPECIFICATIONS MIRAI XS CRYO

MIRAI Intex is not responsible for potential mistakes in the provided data.

TECHNICAL DATA	MXS CRYO 20
AIR-CYCLE	
TEMPERATURE RANGE	from -120°C up to +50°C
RATED MOTOR POWER (kW)	20
REFRIGERATION CAPACITY (-80°C)* (kW)	7,7
TEMPERATURE ACCURACY AT IDLE	±0.025°C
REFRIGERANT	Natural Air (R729)
COMPRESSOR	Mirai Turbo-Compressor (water-cooled)
HTF PARAMETERS	
MIN PRESSURE (bar)	1
MAX PRESSURE (bar)	10
NOMINAL*/MAX ALLOWED PROCESS PRESSURE DROP** (kPa)	20/50
MIN HTF FLOW (I/h)	810
NOMINAL HTF FLOW (I/h)*	1620
MAX HTF FLOW (I/h)	2000
WATER COOLING	
WATER CONNECTION	DN 15
PRESSURE DROP, NOMINAL (bar)	1,2
MAXIMUM ALLOWED PRESSURE ON WATER INLET (bar)	10
MIN WATER FLOW (kg/h)	2000
NOMINAL COOLING WATER MASS FLOW (kg/h)	2500
MAX WATER FLOW (kg/h)	4000
COOLING WATER TEMPERATURE RANGE	From +6 °C to +30 °C (other temperatures are possible on request)
GENERAL TECHNICAL SPECIFICATION	
SAFETY PROTECTION	High pressure protection, water supply cut-off protection, over-current protection, sequential and phase failure protection, high temperature protection, sensor failure protection, Heater protection
SOUND PRESSURE, AT A DISTANCE OF IM FROM RM (dB)	Up to 75
CONTROL SYSTEM	KEB system compatible with digital communication protocols ProfiNET EtherCAT, EtherNET/IP, and Powerlink. Another protocols by request
HTF CONNECTION	Any, upon customer specifications
POWER REQUIRMENTS	
POWER SUPPLY	~3 PE+N/3PE, 400 V/440V/480V , 50HZ/60 Hz
REFRIGERATION (kW)	22
TOTAL CONSUMPTION (kW)	34
HEATING (kW)	12
PUMP (kW)	2.2
DIMENSIONS	
DIMENSIONS (HxLxW) ±5 mm	1797x940x1360
WEIGHT (kg)	860
MAX VOLUME HTF CIRCUIT MIRAI (I)	~10
***************************************	NI ET- 70 °C / OLITI ET- 90 °C\ AT COOLING WATED ±10°C

^{*}DATA ARE SPECIFIED FOR FRAGOLTERM X-T9-A OIL (INLET=-70 °C / OUTLET=-80 °C) AT COOLING WATER +10 °C

^{**}COOLING CAPACITY WILL REDUCE BY 600 W



