

SUSTAINABLE SOLUTION FOR YOUR SEMICONDUCTOR PRODUCTION

>> CRYOGENIC ETCHING >> DEEP REACTIVE ION ETCHING

MIRAI XS 20 PRODUCT SPECIFICATIONS

ZERO GWP

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

• THE WIDEST TEMPERATURE RANGE

From -160 °C to +90 °C* Accuracy ± 0.025 °C at idle Accuracy ±0.5°C under changing load

- QUICK SWITCHING BETWEEN
 COOLING AND HEATING MODES
 Within 2 minutes
- EASY CONNECTIVITY Plug and Play system, configurable connections
- COMPACT AND NARROW DESIGN
- FAST RETURN OF INVESTMENT

*The temperature range varies according to the type of HTF used.







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FEATURES

TThe MIRAI XS is the ideal solution for the semiconductor production, applicable for single and dual channel processes.

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





SEMICONDUCTOR PRODUCTION Complies with all current and future international environmental standards



OUICK SWITCHING BETWEEN COOLING AND HEATING MODES From +40°C to -100°C - within 2 min



ENERGY EFFICIENCY High cycle efficiency Inverter driven motor

NO VIBRATION



Turbo-compressor design eliminates vibration



LOW OPERATING COSTS Long equipment lifecycle Low maintenance



TEMPERATURE ACCURACY ± 0.5°C under changing load



LOW OPERATING COSTS

Compared to existing semiconductor solutions, Mirai Intex offers an unparalleled system from both environmental and economic perspectives.

This is achieved through:

- >> Free refrigerant
- >> Exceptional performance at ultra-low temperatures, especially under partial load conditions
- >> Zero additional costs related to safety and environmental compliance
- >> Minimal service expenses.

INSTALLATION

PLUG & PLAY SOLUTION

The **MIRAI XS** 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.



EXTENDED WARRANTY Up to 3 years

EXTERNAL EXPANSION TANK

Installation of external expansion

tank, up to 80 liters in capacity.

MACHINE WHEELS For convenience transportation of machine in manufacture



remote access systems

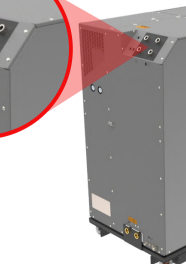


Available remote monitoring or

REMOTE MONITORING

OPTIONS

INDIVIDUAL WATER CONNECTION





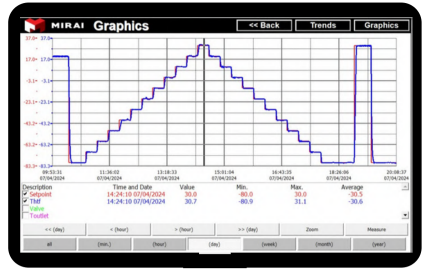
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TESTS COLD LOOP

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

PROCESS CONTROL ACCURACY TEST

This screenshot from the machine's control system screen shows the results of a heat-up and cooldown 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 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 changing load is ± 0.5°.

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

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

14 KW

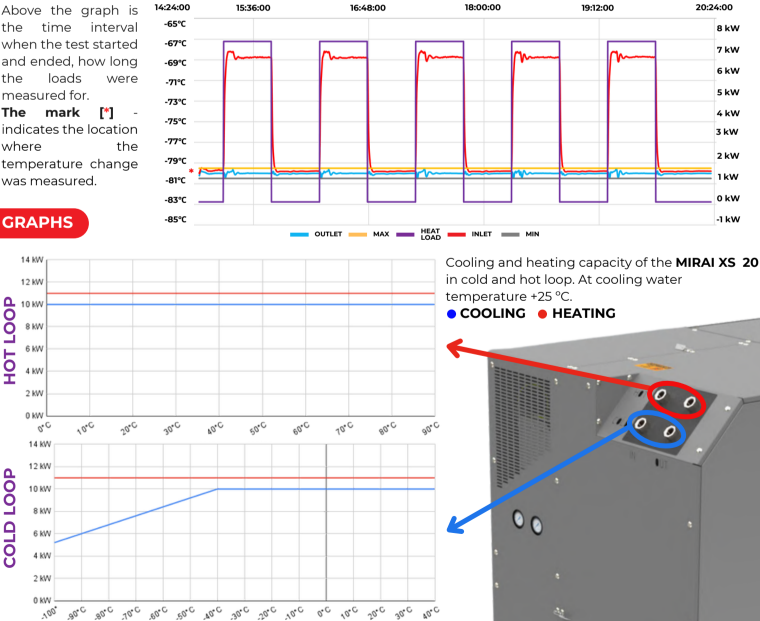
12 KW

10 KW

8 KW 6 KW 4 KW 2 KW 0 kW

HOT LOOP

COLD LOOP



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SPECIFICATIONS

TECHNICAL DATA		MIRAI XS 20			
Channel		COLD LOOP*1			HOT LOOP*1
Cooling method		Air-cycle refrigeration with Mirai Turbo-Compressor			
Refrigerant		Natural air (R-729) ^{*2}			
Temp. control method			PID	control	
Temp range °C		-100 to +50 *3		0 to +80 ^{*4}	
Cooling capacity ^{*5}	°C kW	-100 6	-80 7.7	-60 9.4	_
Heating capacity	kW	<u> </u>	7.7	11	
Temp. stability	°C	±0.05 ^{*6} /0.5 ^{*7} ±0.8 ^{*6}			
AMBIENT CONDITION					2010
Temperature	°C		+5	to +35	
Humidity	%RH	up to 80, no condensation			
Altitude	m	up to 1000			
Atmosphere		Non corrosive, no flammable			
COOLING WATER ^{*14}		1			
Temperature	°C		+5	to +30	
Inlet pressure	MPa	0.25 to 1			
Nominal pressure difference	MPa	0.12			
Flow rate nominal/max	l/min	45/60			
Water quality		See specification ^{*8}			
CIRCULATING FLUID					
Fluid type			Non-flammak	ole, non-explosive	
Kinematic viscosity	cSt	up to 30			
Flow rate nominal ^{*9}	l/min	18.6	25.1	31.2	max 40
Pressure difference nominal/max	MPa	0.02/0.4 *10*11			
Supply pressure standard/option	MPa	0.9/1.5			
Expansion tank		External *12*13			
Operation display panel		LCD touch screen			
Communication		ProfiNET, EtherCAT, Ethernet/IP, PowerLink (another protocols by request)			
POWER SUPPLY			, , ,	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,
Voltage	[M]	3Ph 480VAC +/-10%, 50/60Hz			
Nominal current	[A]	54			
Main breaker	[A]	60			
Machine consumption		Heating	Refrigeration	Pump	Total consumption
	kW	12	22	2.2	36.2
Circulating fluid wetted material		Stainless steel, copper, brass, silver, PTFE, Ni-Silicon carbide, Graphite, KLINGER® TOP- CHEM 2000			
Facility water wetted material		Stainless steel, Aluminum alloy (Al-Mg), Copper, Silicone, PTFE, Brass, NBR, EPDM, PPE+PS NoryITM 30 % reinforced fiberglass, Viton, PP			
Weight	kg	850			
Body color	•	Grey with logo			
Dimensions (HxLxW) ±5 mm	mm	1815x940x1360			

*1 loops are switched, at one time only one loop is working, no HTF circulation for loop in standby mode, switching time 20s

*2 automatic filling system

*3 return temperature up to +60°C

*4 return temperature up to +90°C

*5 conditions for HTF Fragoltherm X-T9-A temperature difference 10°C. Water temperature +10°C, pressure drop on HTF side 0.2bar for more data see diagram *6 after reaching setpoint

*7 under the changing load

*8 corrosion inhibitors are necessary, water quality see specification

*9 flow for HTF Fragoltherm X-T9-A temperature difference 10°C

*10 reduced cooling capacity at pressure difference more than nominal, up to 1.6 kW at maximum pressure difference

*11 bigger pressure difference on request *12 pressure tank can be supplied on request, optionally pressure regulation intank is possible

*13 one tank for two loops

*14 data are valid for the water, in case of usage another coolant, connect with us for data calculation

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