

MIRAI COLD 22

MIRAI Cold 22 - operates in a open cycle configuration supplying air directly to the chamber. Open cycle machines are most used for applications such as:

- » biological/pharma storage » whole-body cryotherapy
- » metal hardening
- » climate testing
- » food storage
- **SNOW CATCHER**

Our open cycle machines are supplied with a Snow Catcher. A revolutionary Humidity Extraction Device (HED) which traps the humidity from the air in the chamber and extracts it mechanically. There is no need for evaporators and fans inside the chamber. Defrost procedures are not required with HED solution.

during compression and

cooling down during the

cycles allows to reach and

maintain ultra-low

CERTIFICATION

MIRAI Cold 22 is CE certified by respected European certification organization. CE certification covers:

» Low voltage directive

(LVD) 2014/35/EU »Machinery directive (MD) 2006/42/EC

»Pressure equipment directive (PED) 2014/68/EU, Module A2 » Electromagnetic compatibility directive

(EMC) Directive 2014/30/EU

MAIN ADVANTAGES



OPERATING STABILITY

·Stable continuous operation ·Stable loads on cooling water and power grid

REDUCED OPERATING COSTS ·Long equipment lifecycle

Low maintenance

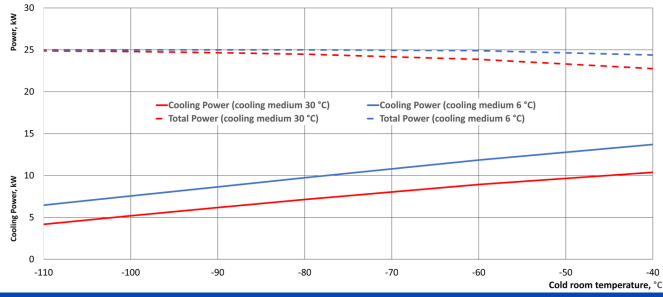
AIR AS REFRIGERANT

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

COOLING CAPACITY

Cooling capacity of MC 22 O/W, at an inlet water temperature of 6°C and 30°C

Data may differ depending on application design and specific operation conditions unable to predict.



AIR-CYCLE TECHNOLOGY The technology is based on the

heating capability of air (R729) EXPANDER MOTOR COMPRESSOR expansion process. Repetition COLD ROOM of compression and expansion temperatures down to -160 °C. RECUPERATIVE HEAT-EXCHANGER

MIRA

LEGISLATIVE COMPLIANCE •Compliance with all international

standards / regulations ·No special safety requirements

·No chemically active substances

ENERGY EFFICIENCY

•Automatic RPM control

No risk of fire or explosion

Energy recovery

SAFE SOLUTION

SALES@MIRAI-INTEX.COM

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TEMPERATURE STABILITY

•Frequency inverter allows

maintaining 0.5 K accuracy

NO VIBRATION OR NOISE

·Turbo-compressor design

•No oil in the system

OIL-FREE

reduces noise and vibrations

·Reduced maintenance costs

·Reduced operation costs

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TECHNICAL SPECIFICATIONS

AIR CYCLE

AIRCICLE				
TEMPERATURE RANGE		From -40 °C to -110 °C		
REFRIGERATION CAPACITY AT SET POINT*		-40°C	-70°C	-110°C
		13.7 kW	10.8 kW	6.5 kW
REFRIGERANT		Natural Air (R729)		
COMPRESSOR		Mirai Turbo-Compressor (water-cooled)		
ROTATION SPEED		Maximum 50 000 rpm		
RATED MOTOR POWER		22 kW		
COMPRESSOR OUTLET PRESSURE		Maximum 1.2 bar		
AIR SUPPLY TO THE COOLING CHAMBER		From 500 to 1560 kg/h		
HYDRAULIC RESISTANCE OF ALL EQUIPMENT INTEGRATED BETWEEN	RM OUTLET AND COLD ROOM	300 Pa		
	COLD ROOM AND RM INLET	50 Pa		
COOLING WATER				
COOLING WATER MASS FLOW RATE		From 2500 to 8000 kg/h		
PRESSURE DROP ON WATER SIDE BETWEEN RM INLET AND OUTLET, MAXIMUM		0.8 bar		
ALLOWED PRESSURE ON WATER INLET		Maximum 6 bar		
COOLING WATER TEMPERATURE RANGE		From +6 °C to +30 °C**		
CONNECTION SIZE COOLING WATER in out		DN32/PN40 DN32/PN40		
GENERAL TECHNICAL SPECIFICATION				
ACOUSTIC SOUND PRESSURE, AT A DISTANCE OF 1 M FROM RM		Maximum 75 dB		
CONTROL PANEL		7" color touch screen display, data record, temperature control		
CONTROL SYSTEM		KEB system compatible with digital communication protocols ProfiNET, EtherCAT, EtherNET/IP, and Powerlink		
SAFETY PROTECTION		High pressure protection, water supply cut-off protection, over- current protection, phase failure protection, high temperature protection, sensor failure protection		
PIPING MATERIAL		Stainless steel		
CASE MATERIAL		Steel		
MACHINE DIMENSIONS (L x W x H)		155 x 185 x 200 cm(± 1.5 cm)		
MACHINE WEIGHT		2000 kg (± 50 kg)		
TECHNICAL REQUIREMENTS FOR OPERATION		Ambient temperature limits in mechanical room +5 °C to +35 °C or canopy in case of external installation		
OPTIONAL ACCESSORIES		Remote monitoring system		
POWER REQUIREMENTS		·		
STANDARD POWER SUPPLY ***		~3 PE+N, 400 V, 50 Hz		
NOMINAL CURRENT		55 A		
MAXIMUM CURRENT		80 A		
* At set temp point and cooling water	temp +6°C	1		

* At set temp point and cooling water temp. +6 °C ** For possibility of other cooling water range, contact MIRAI *** For possibility of other power supply options, contact MIRAI

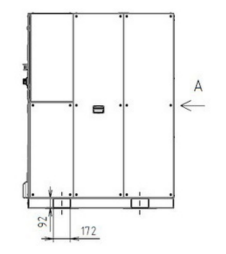
RM – Refrigeration machine

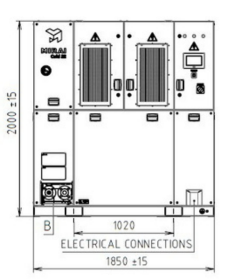
Performance is nominal and individual units may vary. The efficiency of each refrigeration unit will depend on the specific operating conditions.

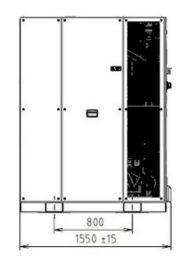


DATASHEET MIRAI Cold 22 (MC 22 O/W)

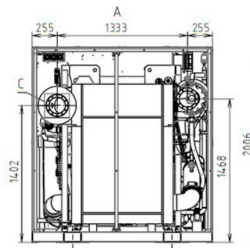
DIMENSIONS

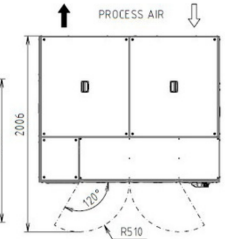


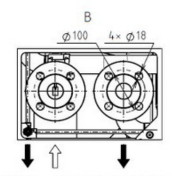




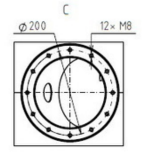


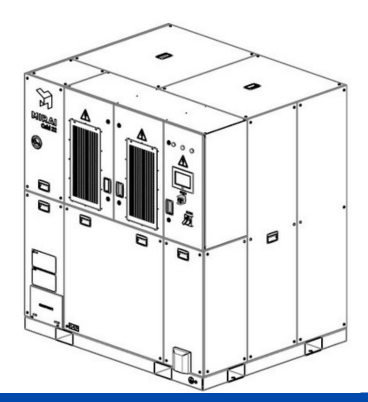






WATER COOLING WATER / GLYCOL DRAIN





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