

MIRAI COLD PRODUCT PORTFOLIO

ULTRA-LOW TEMPERATURE REFRIGERATION TECHNOLOGY DOWN TO -160°C



AIR CYCLE **TECHNOLOGY**

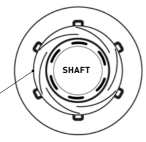
REVOLUTIONIZED BY MIRAI

Air cycle technology has a history of over 100 years and is widely utilized in various industrial applications. MIRAI Intex® builds on this very **environmentally friendly technology** but elevates it to a new level through the incorporation of several patented technical innovations. These result in entirely innovative, future-proof solutions for industrial low and ultra-low-temperature refrigeration under the brand of MIRAI Cold.



AIR CYCLE TECHNOLOGY

The heart of the system is the turbo-module unit, developed and manufactured by MIRAI Intex®, for the most efficient and reliable performance. MIRAI Cold machines don't use traditional friction bushings requiring lubrication but instead use so-called "Air bearings." A key technological feature is that the turbo expander and compressor are located on the same shaft. Due to the air bearings, the need for complex oil management is eliminated, ensuring higher reliability and minimal maintenance.



USE OF AIR BEARING

- ▶ No contacting pairs, no oil.
- No wear.

Leaf Foi

The technology is based on the heating capability of air during compression and cooling down during expansion. Repetition of compression and expansion cycles allows reaching and maintaining ultra-low temperatures down to -160°C.



Snow Catcher

>> OPEN CYCLE SYSTEM

MIRAI Cold Open cycle refrigeration machines supply air directly to the cold room, eliminating the need for evaporators and auxiliary fans inside the chamber. Operating at low pressure, open cycle systems are safer and more efficient than any alternative. At ultra-low temperatures, humidity crystallizes into ice instantly. Therefore, the system is supplied with the unique Snow Catcher, developed by MIRAI Intex®, which reduces ice accumulation in the chamber and on stored products.



>> CLOSED CYCLE SYSTEM

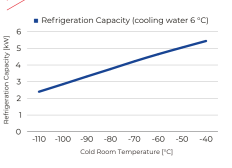
In the case of a closed cycle system, air is pressurized inside the machine in a closed loop. MIRAI Cold machines are equipped with an additional heat **exchanger** for the secondary working fluid with optimization for silicone oil. MIRAI Cold machines could be easily retrofitted to existing installations or used as cryochillers or refrigeration units for brand new installations. MIRAI Cold closed cycle machines are the true plug & play refrigeration solution for ultra-low temperatures with the environment and sustainability in mind.

APPLICATIONS >> PHARMACEUTICAL STORAGE FOOD/TUNA STORAGE **BIO MATERIAL STORAGE** CRYOTHERAPY **CLIMATE TESTING**

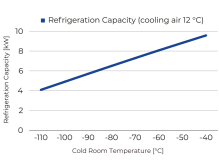
MIRAI Cold 10 REF: MC 10 0/W REFRIGERANT Natural Air (R729) TEMPERATURE RANGE from -40 °C to -110 °C RATED MOTOR POWER COMPRESSOR MIRAI Turbo (water-cooled) COMPRESSOR OUTLET PRESSURE 1.2 bar AIR SUPPLY TO CHAMBER from 250 to 600 kg/h ~3 PE+N, 400 V, 50 Hz POWER SUPPLY* NOISE LEVEL Maximum 70 db DIMENSIONS (LxWxH) 103 x 145 x 179 cm WEIGHT 800 kg

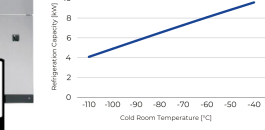
OPEN CYCLE SYSTEM

Temperature range from -40 °C to -110 °C

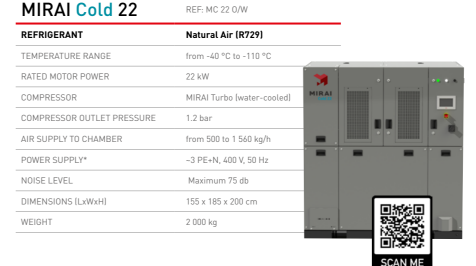


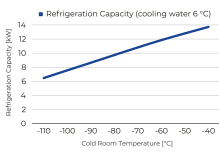
MIRAI Cold 15	REF: MC 15 0/A		
REFRIGERANT	Natural Air (R729)	_	
TEMPERATURE RANGE	from -40 °C to -110 °C		
RATED MOTOR POWER	15 kW		-
COMPRESSOR	MIRAI Turbo (air-cooled)		3
COMPRESSOR OUTLET PRESSURE	1.2 bar	THE PERSON	0
AIR SUPPLY TO CHAMBER	From 360 to 1 200 kg/h		
POWER SUPPLY*	~3 PE+N, 400 V, 50 Hz		
NOISE LEVEL	Maximum 75 db		
DIMENSIONS (LxWxH)	155 x 185 x 204 cm	□ ::4::□	
WEIGHT	2 050 kg		





SCAN ME





CLOSED CYCLE SYSTEM

Temperature range from -40 °C to -110 °C

APPLICATIONS >>> CRYOTHERAPY FOOD FREEZING

MIRAI Cold 15 D

FOOD FREEZING
PHARMACEUTICAL FREEZING

■ Refrigeration Capacity (cooling water 6 °C)

-110 -100 -90 -80 -70 -60 -50 -40

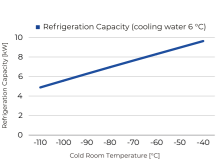
Cold Room Temperature [°C]

MIRAI Cold 10 D	REF: MC 10 C/W/D	
REFRIGERANT	Natural Air (R729)	
TEMPERATURE RANGE	from -40 °C to -110 °C	
RATED MOTOR POWER	10 kW	MIRAL
COMPRESSOR	MIRAI Turbo (water-cooled)	
COMPRESSOR OUTLET PRESSURE	4 bar	_ •
POWER SUPPLY*	~3 PE+N, 400 V, 50 Hz	
NOISE LEVEL	70 dB	
DIMENSIONS (LxWxH)	109 x 145 x 179 cm	•
WEIGHT	750 kg	

SCAN ME

ATED MOTOR POWER 15 kW DMPRESSOR MIRAI Turbo (water-cooled) DMPRESSOR OUTLET PRESSURE 6 bar DWER SUPPLY* ~3 PE+N, 400 V, 50 Hz DISE LEVEL 70 dB MENSIONS (LxWxH) 109 x 145 x 179 cm	REFRIGERANT	Natural Air (R729)
DMPRESSOR MIRAI Turbo (water-cooled) DMPRESSOR OUTLET PRESSURE 6 bar DWER SUPPLY* ~3 PE+N, 400 V, 50 Hz DISE LEVEL 70 dB MENSIONS (LxWxH) 109 x 145 x 179 cm	TEMPERATURE RANGE	from -40 °C to -110 °C
OMPRESSOR OUTLET PRESSURE 6 bar OWER SUPPLY* ~3 PE+N, 400 V, 50 Hz OISE LEVEL 70 dB MENSIONS (LxWxH) 109 x 145 x 179 cm	RATED MOTOR POWER	15 kW
OWER SUPPLY* ~3 PE+N, 400 V, 50 Hz DISE LEVEL 70 dB MENSIONS (LxWxH) 109 x 145 x 179 cm	COMPRESSOR	MIRAI Turbo (water-cooled)
DISE LEVEL 70 dB MENSIONS (LxWxH) 109 x 145 x 179 cm	COMPRESSOR OUTLET PRESSURE	6 bar
MENSIONS (LxWxH) 109 x 145 x 179 cm	POWER SUPPLY*	~3 PE+N, 400 V, 50 Hz
Times	NOISE LEVEL	70 dB
FIGUR 750 kg	DIMENSIONS (LxWxH)	109 x 145 x 179 cm
250 kg	WEIGHT	750 kg
g.•		

REF: MC 15 C/W/D



TEMPERATURE RANGE from -40 °C to -110 °C RATED MOTOR POWER 20 kW COMPRESSOR MIRAI Turbo (water-cooled) COMPRESSOR OUTLET PRESSURE 5 bar POWER SUPPLY* -3 PE+N, 400 V, 50 Hz NOISE LEVEL 70 dB				Natural Air (R729)	FRIGERANT
COMPRESSOR MIRAI Turbo (water-cooled) COMPRESSOR OUTLET PRESSURE 5 bar POWER SUPPLY* -3 PE+N, 400 V, 50 Hz NOISE LEVEL 70 dB				from -40 °C to -110 °C	IPERATURE RANGE
COMPRESSOR OUTLET PRESSURE 5 bar POWER SUPPLY* -3 PE+N, 400 V, 50 Hz NOISE LEVEL 70 dB		E 😭		20 kW	ED MOTOR POWER
POWER SUPPLY* -3 PE+N, 400 V, 50 Hz NOISE LEVEL 70 dB	м		d)	MIRAI Turbo (water-cooled	MPRESSOR
NOISE LEVEL 70 dB		•		5 bar	MPRESSOR OUTLET PRESSURE
		A		~3 PE+N, 400 V, 50 Hz	VER SUPPLY*
				70 dB	SE LEVEL
DIMENSIONS (LxWxH) 109 x 145 x 179 cm		۰		109 x 145 x 179 cm	IENSIONS (LxWxH)
WEIGHT 750 kg	and the	(E) 5338-1		750 kg	GHT

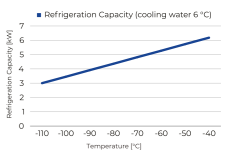
APPLICATIONS FREEZE-DRYING

FREEZE-DRYING
PROCESS COOLING
SOLVENT RECOVERY
BLOOD PLASMA FREEZING
RUBBER GRINDING

CLOSED CYCLE SYSTEM

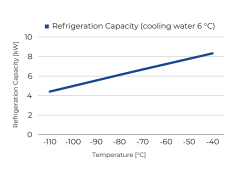
Temperature range from -40 °C to -110 °C



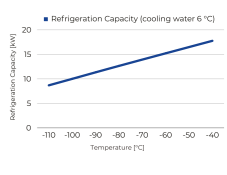


EFRIGERANT	Natural Air (R729)		
EMPERATURE RANGE	from -40 °C to -110 °C	-	- = 1
ATED MOTOR POWER	15 kW		
OMPRESSOR	MIRAI Turbo (water-cooled)		
OMPRESSOR OUTLET PRESSURE	6 bar		
OWER SUPPLY*	~3 PE+N, 400 V, 50 Hz		
IOISE LEVEL	70 dB		
IMENSIONS (LxWxH)	109 x 145 x 179 cm	[decora	
/EIGHT	830 kg		

SCAN ME



MIRAI Cold 30 T	REF: MC 30 C/W/T	NEW
REFRIGERANT	Natural Air (R729)	
TEMPERATURE RANGE	from -40 °C to -110 °C	3
RATED MOTOR POWER	30 kW	MIRAI
COMPRESSOR	MIRAI Turbo (water-cooled)	3
COMPRESSOR OUTLET PRESSURE	4 bar	▲ ■°
POWER SUPPLY*	~3 PE, 400 V, 50 Hz	• • • • • • • • • • • • • • • • • • • •
NOISE LEVEL	73 dB	
DIMENSIONS (LxWxH)	150 x 194 x 230 cm	
WEIGHT	2 300 kg	
		SCAN ME



CLOSED CYCLE SYSTEM

Temperature range from -40 °C to -110 °C

APPLICATIONS FREEZE-DRYING

PROCESS COOLING SOLVENT RECOVERY **BLOOD PLASMA FREEZING** RUBBER GRINDING

MIRAI Cold 80 T	REF: MC 80 C/W/T	NEW DESIGN	
REFRIGERANT	Natural Air (R729)		
TEMPERATURE RANGE	from -40 °C to -110 °C		
RATED MOTOR POWER	80 kW		
COMPRESSOR	MIRAI Turbo (water-coole	d)	
COMPRESSOR OUTLET PRESSURE	10 bar		
POWER SUPPLY*	~3 PE+N, 400 V, 50 Hz		
NOISE LEVEL	75 dB		
DIMENSIONS (LxWxH)	228 x 288 x 192 cm		
WEIGHT	4 340 kg	MIRAI	:



-110 -100 -90 -80 -70 -60 -50 -40



SCAN ME

In 2022 Mirai Intex placed in the market Natural Refrigerant-based equipment mitigating lifetime GHG emissions equal to

> 1,181,946 metric tons of CO₂e (GWP_20 Years)

> > This is approximately equivalent to

263,000 CARS off the street

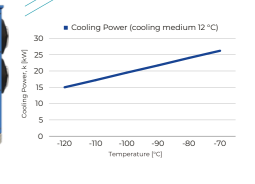
www.atmosphere.cool

APPLICATIONS >> GAS LIQUEFACTION

CLOSED CYCLE SYSTEM

Gas Liquefaction

REFRIGERANT	Nitrogen (R728)		
ΓEMPERATURE RANGE	From -70°C to -120°C		
RATED MOTOR POWER	50 kW		
COMPRESSOR	MIRAI Turbo	======	
POWER SUPPLY*	~3 PE, 400 V, 50 Hz		
NOISE LEVEL	75 dB		LNG 50
SYSTEM COOLING	Water-cooled	MIRAI	
DIMENSIONS (LxWxH)	238 x 232 x 219 cm		-
WEIGHT	3 800 kg		

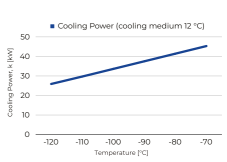


MIRAI Cold 90 LNG

REF: MC 9	0 C/W/LNG
-----------	-----------

SCAN ME

REFRIGERANT	Nitrogen (R728)	
TEMPERATURE RANGE	From -70°C to -120°C	
RATED MOTOR POWER	90 kW	
COMPRESSOR	MIRAI Turbo	
POWER SUPPLY*	~3 PE, 400 V, 50 Hz	
NOISE LEVEL	75 dB	LNG 90
SYSTEM COOLING	Water-cooled	MIRAI III
DIMENSIONS (LxWxH)	238 x 232 x 219 cm	
WEIGHT	3 800 kg	□統領□
		SCAN ME



MIRAL COLD 150 L NG REF. MC 150 C/W/LNG

REFRIGERANT Nitrogen (R728) TEMPERATURE RANGE From -70°C to -120°C RATED MOTOR POWER 150 kW COMPRESSOR MIRAI Turbo POWER SUPPLY* -3 PE, 400 V, 50 Hz
RATED MOTOR POWER 150 kW COMPRESSOR MIRAI Turbo
COMPRESSOR MIRAI Turbo
POWER SUPPLY* ~3 PE, 400 V, 50 Hz
NOISE LEVEL 75 dB
SYSTEM COOLING Water-cooled
DIMENSIONS (LxWxH) 238 x 232 x 219 cm
WEIGHT 4 000 kg



WHY CHOOSE MIRAI Cold AIR CYCLE TECHNOLOGY?



KEY ADVANTAGES



THE MOST ECO-FRIENDLY REFRIGERATION MACHINE



SAFEST SOLUTION ON THE MARKET



ANY TEMPERATURE IN THE RANGE FROM -40 °C TO -160 °C



HIGH ENERGY EFFICIENCY



AUTOMATED CONTINUOUS HUMIDITY EXTRACTION



MAXIMAL TEMPERATURE ACCURACY & UNIFORMITY



MINIMAL SERVICE REQUIREMENTS



REMOTE MONITORING AND SOFTWARE UPDATES



NO VIBRATION LOW NOICE



ECONOMICAL IN USE



EASE OF INSTALLATION AND PROJECT PLANNING



LEGAL COMPLIANCE



MIRAI INTEX s.r.o. Tuřanka 98a, 627 00 Brno Czech Republic Tel: +420 530 513 661, sales@mirai-intex.com