

# PAD-XL Adiabatic dry cooler Sustainable cooling

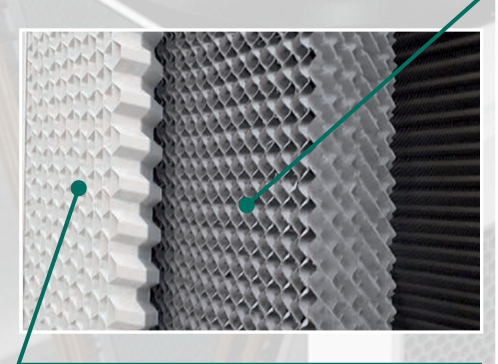




### **ADIABATIC ACCORDING TO MITA**

#### WATER RECOVERY

- > Real water savings, also thanks to recovery and recycling.
- > Very short non-continuous wetting cycles: just a few seconds every 10-20 minutes instead of a constant "waterfall"
- > Cellulose humidifying pack or PVC pack **rayon fibre** flocking not organic-based (optional).





- > Filters the air, but **protects the adiabatic pack** from light and foreign matter.
- > Prevents water leaks, **ensuring a clean environment** around the machine.



# Adiabatic operation in hot periods ...



- The external air passes through the **humidifier pack**.
- > The adiabatically cooled air is conveyed to the finned coils: the efficiency increases.
- > Capable of working at lower ambient temperatures.
- > No direct contact between water and finned coils.

# A SAFE, DURABLE AND SUSTAINABLE SYSTEM



#### SMART FAN ADJUSTMENT

- The inverter on the motors adjusts the speed of the fans according to ambient temperature and thermal load.
- ➤ In adiabatic mode, the motors slow down during the wetting cycles; this prevents drops of water being dragged outside.
- > The result: electricity savings and a healthy environment.

#### MAXIMUM FLEXIBILITY

- > A completely parameter controlled system.
- ➤ Depending on thermal load needs, external temperatures, and water and energy consumption objectives, the system automatically adjusts fan rotation speed, wetting cycles and adiabatic/dry modes.
- > Very low water and electricity consumption.

#### HUMIDIFYING ADIABATIC PACK

- > Low pressure drops.
- > Easy access & removal.

#### NO NEED FOR TREATED WATER

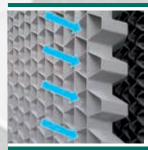
- > Programmed daily change of wetting water.
- > Parts in contact with water are made of material that does **not corrode** and is easy to clean.
- **>** The coils **are not in contact** with the wetting water.

## ... **Dry operation** in cold weather



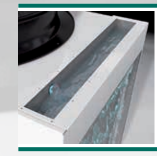
- > The external air is aspirated and conveyed directly to the coils.
- > Humidification is deactivated: no water in the circuit.
- **> Fan speed modulated** according to temperature.
- > Guaranteed water and energy savings.

### **OPTIMIZED HEAT EXCHANGE**



#### AIR INTAKE GRILLE

It improves air distribution on the humidifier pack and avoids water leaks: **greater efficiency, less energy** consumed by the fans, **less water** for humidifying the air.



#### WETTING

Very short cycles to humidify air in hot weather: water consumption tailored to actual current need.



#### **AIR DISTRIBUTION**

Geometry and configuration of the V-shaped coils and central fans ensure **optimum performance with low load loss** 



#### **COIL CHARACTERISTICS**

Tube diameter, fin pitch, geometry and materials selected for **top performance**.



#### **EC FANS**

Electronic control fans compliant with the latest ErP edition "ESPR" **for enhanced energy efficiency** with low noise levels.

### MITA's secret for slashing consumption

**Saving 1:** the adiabatic pack is wetted to humidify the air **only when needed** and at intervals **from 10 to 20 minutes** (not continuously).

**Saving 2**: once wet, the adiabatic pack **releases only the water necessary** to obtain an air temperature that will ensure the thermal performance (cooling) of the finned coil system.

**Saving 3**: the adiabatic pack just needs to be wet with non-pressurized water for a short time (about 15 seconds). In the most "extreme" wetting condition, with a wetting cycle every 10 minutes, the pump runs for just one and a half minutes every hour. A pump with 0,2 kW electric power thus consumes about 6,25 W/h: **the equivalent of a low-power light bulb!** 

# PERFORMANCE AND CONSUMPTION **UNDER CONTROL**



#### **INDUSTRY 4.0**

Temperature probes for the adiabatic section and the temperature of the process fluid.

A PLC controls and automates the machine's operation.

The data can be sent to a remote control panel.



# OPTIMIZED EFFICIENCY

Obtained thanks to the electronically controlled fans that **modulate speed** according to various parameters.



# WATER MANAGEMENT

Purging and replenishment are managed by a PLC.



#### **MITA CONNECT**

The data collected by the PLC can be sent to the MITA Connect platform for remote monitoring, record analysis and preventive maintenance.

### MAINTENANCE HAS NEVER BEEN SO SIMPLE



The air intake grilles and adiabatic pack are easy to remove.



The outer doors make it **easy to inspect** the inner components.



Further, to minimize maintenance, the parts in contact with water are uncorrodable: AISI 304 stainless steel or PVC.

# THE ADVANTAGES OF ADIABATIC COOLING WITH MITA'S EXPERIENCE

# **Examples of application**



PRODUCTION OF PLASTIC



TRIGENERATION / COGENERATION



**DATACENTERS** 



**HVAC** 



**INDUSTRIAL REFRIGERATION** 



FOOD & BEVERAGE



**HEAT TREATMENT** 







# The experience of MITA Cooling Technologies in adiabatic systems



In plastic moulding systems **HVAC** 





For trigeneration & cogeneration

Beverages





Power generation

Metal treatments



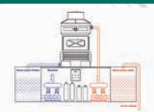
# MITA COOLING TECHNOLOGIES YOUR PROCESS COOLING ADVISOR



You can always be sure to select the right product for your system thanks to a consultancy approach: the PAD adiabatic system complements the vast range of MITA Cooling Technologies coolers.

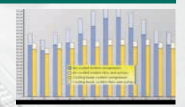
**Maximum adaptation** to customer needs: customization possible for complex environments.





You can be sure of reducing complexity and nasty surprises: integrated Plug & Play solutions.

**Optimized ROI** thanks to water and energy saving in real operating conditions.





### A choice that respects the environment:

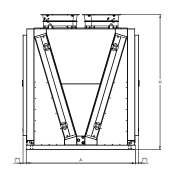
We look for solutions to reduce noise and consumption constantly throughout the life of the product.

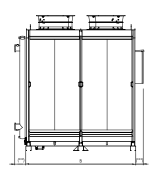
Certifications: ISO 14001 (environmental management) and EN 45001 (health and safety).

Since 1960, we have been a serious and reliable partner.



Dimen	siona	l specific	ations		Coil features					
PAD -	XL	- 06	D	-	6	Q	W	-	K1	
Product line	Body type	Number of fans	Type of fans		Number of rows	Geometry	Fluid type		Options	
		04 06 08	<b>D</b> 4,2 kW Ø 710		4 5	<b>Q</b> 40-16	<b>R</b> Refrigerant	r	K0 Without recirculation kit	
		10 12	<b>E</b> 1,85 kW Ø 710		6	<b>T</b> 30-12	<b>W</b> Water	r	<b>K1</b> With recirculation kit	





	Dimensions (mm)			Weight (kg)		EC Fans					
Model	A	В	Н	Shipping	Operating	Number	Total Standard fans installed power (kW)	PWL(*) total Standard fans (dbA)	Total SILENT fans installed power (kW)	PWL(*) total SILENT fans (dbA)	Wetting pump (kW)
PAD-XL-04D/E-4TW-K1	2400	2420	2970	1560	1860	4	16,8	96,0	7,4	90	0,25
PAD-XL-04D/E-5TW-K1	2400	2420	2970	1650	1980	4	16,8	96,0	7,4	90	0,25
PAD-XL-04D/E-6TW-K1	2400	2420	2970	1740	2100	4	16,8	96,0	7,4	90	0,25
PAD-XL-04D/E-4QW-K1	2400	2420	2970	1620	1950	4	16,8	96,0	7,4	90	0,25
PAD-XL-04D/E-5QW-K1	2400	2420	2970	1770	2160	4	16,8	96,0	7,4	90	0,25
PAD-XL-04D/E-6QW-K1	2400	2420	2970	1890	2340	4	16,8	96,0	7,4	90	0,25
PAD-XL-06D/E-4TW-K1	2400	3570	2970	2190	2580	6	25,2	97,8	11,1	91,8	0,25
PAD-XL-06D/E-5TW-K1	2400	3570	2970	2310	2760	6	25,2	97,8	11,1	91,8	0,25
PAD-XL-06D/E-6TW-K1	2400	3570	2970	2430	2940	6	25,2	97,8	11,1	91,8	0,25
PAD-XL-06D/E-4QW-K1	2400	3570	2970	2310	2790	6	25,2	97,8	11,1	91,8	0,25
PAD-XL-06D/E-5QW-K1	2400	3570	2970	2460	3030	6	25,2	97,8	11,1	91,8	0,25
PAD-XL-06D/E-6QW-K1	2400	3570	2970	2700	3330	6	25,2	97,8	11,1	91,8	0,25
PAD-XL-08D/E-4TW-K1	2400	4720	2970	2820	3330	8	33,6	99,0	14,8	93,0	0,37
PAD-XL-08D/E-5TW-K1	2400	4720	2970	3000	3600	8	33,6	99,0	14,8	93,0	0,37
PAD-XL-08D/E-6TW-K1	2400	4720	2970	3210	3900	8	33,6	99,0	14,8	93,0	0,37
PAD-XL-08D/E-4QW-K1	2400	4720	2970	3000	3630	8	33,6	99,0	14,8	93,0	0,37
PAD-XL-08D/E-5QW-K1	2400	4720	2970	3210	3930	8	33,6	99,0	14,8	93,0	0,37
PAD-XL-08D/E-6QW-K1	2400	4720	2970	3510	4350	8	33,6	99,0	14,8	93,0	0,37
PAD-XL-10D/E-4TW-K1	2400	5870	2970	3450	4080	10	42	100,0	18,5	94	0,37
PAD-XL-10D/E-5TW-K1	2400	5870	2970	3660	4380	10	42	100,0	18,5	94	0,37
PAD-XL-10D/E-6TW-K1	2400	5870	2970	3870	4710	10	42	100,0	18,5	94	0,37
PAD-XL-10D/E-4QW-K1	2400	5870	2970	3660	4440	10	42	100,0	18,5	94	0,37
PAD-XL-10D/E-5QW-K1	2400	5870	2970	3900	4800	10	42	100,0	18,5	94	0,37
PAD-XL-10D/E-6QW-K1	2400	5870	2970	4260	5280	10	42	100,0	18,5	94	0,37
PAD-XL-12D/E-4TW-K1	2400	7020	2970	4110	4860	12	50,4	100,8	22,2	94,8	0,37
PAD-XL-12D/E-5TW-K1	2400	7020	2970	4380	5250	12	50,4	100,8	22,2	94,8	0,37
PAD-XL-12D/E-6TW-K1	2400	7020	2970	4620	5610	12	50,4	100,8	22,2	94,8	0,37
PAD-XL-12D/E-4QW-K1	2400	7020	2970	4350	5310	12	50,4	100,8	22,2	94,8	0,37
PAD-XL-12D/E-5QW-K1	2400	7020	2970	4680	5730	12	50,4	100,8	22,2	94,8	0,37
PAD-XL-12D/E-6QW-K1	2400	7020	2970	5070	6270	12	50,4	100,8	22,2	94,8	0,37

(\*) PWL calculated from values declared by the fan manufacturer, ± 2 dbA
(\*\*) +160 mm for protection louvers option (loose parts)
(\*\*\*) +200 mm for manifold +250 mm for electical cabinet (position to be defined at time of order)

Technical data not binding







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