

EVAPORATIVE COOLING MEDIA AND COOLING SYSTEMS







EVAPORATIVE COOLING PAD

Evaporative panels **PERIcool®** are a simple and economical way to humidify the air in big spaces with minimum energetic costs thanks to the adiabatic process.

A water distribution system pours the water into the evaporative panel in order to impregnate uniformly its special honeycomb structure. At this point the air passing through the panel partially transfers its heat to the water, causing its evaporation.



The distributor panel guarantees a uniform pads wetting and higher performances



Honeycomb structure specifically developed to achieve high performances



A wide range of geometries is available for different applications



The panel is treated with special odourless resins, which guarantee a highly rigid structure and optimal water absorption capacity



AAT Anti-vegetative surface treatment which also improves the pads structural resistance (optional)









Technical features



TYPE 4545/7

Suitable for application conditions where a good balance between humidification efficiency and pressure drop is required.







TYPE 1545/7

Particularly suitable where low pressure drop as well as reasonable humidification efficiency are required.



TYPE 3060/7 (version available on request - MOQ required)

Suitable for application conditions where a good balance between humidification efficiency and pressure drop is required.



TYPE 4545/5

Suitable for application conditions where a good balance between humidification efficiency and pressure drop is required.







Note: risk of drops ejection in case of air speed through the pads > 3 m/s.

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Optimal usage conditions



EVAPORATIVE COOLING MEDIA

PERIcool

PEDICOL

Installation

- Follow the product installation manual for correct installation
- Keep the water tank away from direct sun light
- Minimize the exposure of the evaporative panels to sunlight



Be sure to have 6<pH>8

- Do not use hot water (water at room temperature only)
- Max CaCO3 250 ppm
- Do not add any chemicals to the water

Cleaning

- Do not wash with water under high pressure
- Do not use products that contain chlorine, weed killers or any other chemical products
- Use only clean water and a dry soft brush

Maintenance

- Dry completely once every 24 hours
- Minimize frequent wetting and drying cycles During the operating season change the water weekly by removing the entire contents of the tank
- Maintain the mineral discharge ratio at minimum 5% (or higher depending on water quality)
- Clean the water filters once a week (do not operate without filters) Avoid contamination with weed killers, dust or any other chemical products
- In case of long non-operating period remove the water completely from the evaporative panel and the tank

Dimensions and loading possibilities

Dimensions	~~7	∕∿5
Lenght - L - [mm]	600	600
Height - H - [mm]	1000, 1200, 1500, 1800, 2000	1000, 1500, 1800, 2000
Thickness - T - [mm]	50, 100, 150, 200	50, 100, 150, 200
Angle with respect to airflow direction - $\boldsymbol{\alpha}$	45, 15	45
Angle with respect to water direction - $\boldsymbol{\beta}$	45	45
Distribution panel height - Hd - [mm]	30	30
Wave height - Hp - [mm]	7	5





Note: other measures, thicknesses and angles are upon request.

Dimensions of evaporative panel boxes																				
Model	50	1000x 100	<600x 150	200	50	1200» 100	<600x 150	200	50	1500x 100	x600x 150	200	50	1800) 100	x600x 150	200	50	2000 100	x600x 150	200
Measurements		1020x62	20x1120			1220x62	20x1120			1520x62	20x1120)		1820x62	20x1120)		2020x6	20x1120	
Nr of panels	22	11	7	5	22	11	7	5	22	11	7	5	22	11	7	5	22	11	7	5
Loading possibilities of evaporation cooling media with distribution panel (without pallet)																				

	1000x600x			1200x600x				1500x600x			1800x600x			2000x600x						
Model	50	100	150	200	50	100	150	200	50	100	150	200	50	100	150	200	50*	100	150	200
Container 20ft	858	429	273	195	682	341	217	155	572	286	182	130	462	231	147	105	396	198	126	90
Container 40ft	1782	891	567	405	1452	726	462	330	1188	594	378	270	968	484	308	220	902	451	287	205
Container 40ft HC	2156	1045	672	480	1672	803	518	370	1408	693	441	315	1100	550	350	250	1078	528	336	240





METAL FRAME SYSTEM WITH TANK-GUTTER

MDFX



This product is made up by stainless steel gutter frames, without any addi-tional external water storage thanks to a special lower gutter, which serves as a tank. This innovative system is easy to install, permits to avoid all costs related to external tank with additional pipes. The lower gutter, although with the same design of the traditional one, has become deeper in order to contain the correct amount of water required by the system to operate. **MDFX** is appreciated not only by customers, but also by installers, maintenance workers and end-users for the simplicity and flexibility that distin-guish it.



Deeper gutter frame in AISI 304 stainless steel. 100% recyclable material



F - Filter for water impurity



GIK - Inspection kit for water supply and drainage



Male/female gutters for an easier assembly procedure



BL - Mineral discharge valve



P7 Lateral profile in 2 parts to cover the height range from 0.5 to 2m



The lower gutter is supported by reinforcements to guarantee rigidity and robustness



Water feeding with practical nipple M/F and level float



P8 Pipe support makes the assembly procedure easier



No tools needed for inspection and hydraulic maintenance



NWP - Kit flowmeter (optional)



P9 Upper seal in a single piece for a higher system's resistance

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MFP

CLASSIC GUTTER FRAME SYSTEM

The frame system for evaporative cooling pads is made of pre-coated galvanised steel "Pluvimag", and is suitable for installation in a harsh corrosive environment. Simplicity and flexibility are this product's most distinguishing features, and they are highly appreciated by our customers. **MFP** is designed for cooling appliance in the most various fields of application.





The lower frame profile was specifically shaped to permit to drain the water completely



The lower gutter is supported by reinforcements to guarantee rigidity and robustness



The upper frame can be easily removed for cleaning and maintenance



Inside the upper gutter, a drilled pipe wets the distributing pad for a uniform pad's humidification



Male/female gutters for an easier assembly procedure



P7 Lateral profile in 2 parts to cover the height range from 0.5 to 2m



P8 Pipe support makes the assembly procedure easier



P9 Upper seal in a single piece for a higher system's resistance







Dimensions





	Difficialona										
		MDFX 100		MDFX 150							
	MDFX 10	MDFX 20	MDFX 30	MDFX 10	MDFX 20	MDFX 30					
А	3m - 12m	12.6m - 18m	18m - 39m	3m - 12m	12.6m - 18m	18m - 30m	m				
В		465		465							
С	500/1000/1500/1800/2000			500/10	00/1500/180	0/2000	mm				
D		C + 325			C + 360		mm				
Е		140			190		mm				
F		100			150		mm				
G		min 200			min 200		mm				
Н		min 120			min 120		mm				
Т		1"F/1,5"M			1"F/1,5"M		inch				

Dimensions								
Modules	MFP 10	MFP 20	MFP 30					
Lenght - A - [m]	3m - 12m	12.6m - 18m	18.6m - 30m					
Total height - B - [mm]	1160	/ 1660 / 1960 /	/ 2160					
Evaporative panel height - C - [mm]	1000	/ 1500 / 1800 /	/ 2000					
Evaporative panel thickness - D - [mm]		100 / 150						
Total thickness - E - [mm]		135 / 185						
Ø water discharge pipe - F - [mm]		63						
Ø water supply pipe - G -[mm]		50						
Brackets - SU -	To equip the e	and parts with,	one per meter					





EVAPORATIVE COOLER

The evaporative cooler **PERIcooler** is a very versatile machine, which can efficiently and economically cool down a big quantity of air. It is possible to use the product such in a fixed as well as in mobile configuration for temporary application. The sturdy frame of PERIcooler is made of steel with zinc/aluminum/magnesium coating for the maximum corrosion resistance. The cooling pads can be easily removed to ensure an easy maintenance and cleaning of the machine. The water tank has a great capacity (335 litres) in order to guarantee long continuous operation hours. Available also in unassembled version (KD).





SK kit (optional) safety net for propeller, round air diffuser outlet preset for installation of polyethylene duct



Kit **NT3** (optional) installation of safety nets possible for all three panels



CXF-PC 31 - Electrical panel (optional)

- Safety motor magnetothermic switch
- Built-in socket with phase inverter
- Manual switch for water tank emptying
- Machine can be controlled by thermostat or by humidistat



Kit **WSK** (optional) Wheels for mobile installation



TAP (option) cover for evaporative pads





Technical features





Data related to PERIcooler at full operation.

Dimensions and loading possibilities





Technical features							
Net weight	170) kg					
Weight at full load	505	5 kg					
Water tank capacity	33	51					
Fan air displacement	18.000 m³/h						
Propeller diameter	768 mm						
Fan electric power	0,55 kW						
Pump electric power	0,3 kW						
Voltage* Frequency	∆ 220-240 V Y 380-420 V 50 Hz	∆ 220-270 V Y 380-460 V 60 Hz					
Sound pressure level Lpa** [dB]	64,8 db (A)						

* Single-phase motors available upon request; all three-phase motors can be controlled by inverter. ** Measurement surface according to UNI EN ISO 3744. pic C.7.

Loading possibilities							
	Fully assembled version (FA)*	Knock-down version (KD)					
Container 20ft	8	20					
Container 40ft	16	40					
Container 40ft HC		50					

*To optimize loading possibilities some parts can be supplied unassembled

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RWA

WATER ATOMIZER

RWA is a water atomizer with rotating disc to be installed on a circulating fan. It is produced in plastic in order to optimize weight and corrosion resistance. Each model can work with water at standard pressure without any nozzles in order to avoid any possible problem caused by calcification and water impurities. The water flow can be regulated according to the customer's needs.



Closed



Completely



open

Mid water flow



RWA Turbo is a water atomizer with rotating disc and built-in propeller



RWA Turbo O is a professional humidifier with integrated propeller and humidified air outlet diffuser





RWA Turbo



RWA Turbo - O





ACCESSORIES



SVG - fixing bar on square fans EOR-ERD-BKF



SVX - fixing bar in stainless steel on square fans series EOR/ERD Aeternum

SAF - RWA fixing bar on circulation fans series ACF

NT safety net



Technical features, dimensions and loading possibilities





	Dimensions								
	Model	А	в	с	DØ	ЕØ	F	GØ	
1	RWA	432	562	307					
2	RWA Turbo	518	593	485	478	270			
3	RWA Turbo O	400	507	420	88	196	409		

Note: measures are given in millimeters





l echnical features									
Model		Atomizing capacity	Power supply	Protection grade	Weight	Air flow	Absorbed power		
		lt/h		IP	kg	m ₃ /h	W		
RWA		15 - 40	1 Ph / 3 Ph + N	56	7,5		120		
RWA Turbo	25	15 - 40	1 Ph	55	13	1800	420		
RWA Turbo O	7,5	≤ 7,5	1 Ph	55	13	280	380		

Note: 60 Hz version available upon request



Loading possibilities								
Model	Box	Pallet						
RWA	510x610x360mm - 1pc -10kg	1200x1000x2000 - 20pcs - 220kg						
RWA Turbo - RWA Turbo O	460x530x620mm - 1pc - 13kg	1200x800x2000 - 6pcs - 100kg						

All data in this catalogue are indicative and are subject to change without prior notice.







TERMOTECNICA PERICOLI S.r.I. tel. 0182 589006 fax 0182 589005 pit@pericoli.com

PERICOLI ASIA PACIFIC Sdn. Bhd.

PERICOLI CENTRO AMERICA

PERICOLI MIDDLE EAST

PERICOLI INDIA Pvt. Ltd.

pericoli.com

