

Dry coolers RDVM-PAD

Series RDVM-PAD is consisting of dry coolers V shape with adiabatic system realized with evaporative panels suitable to be used in refrigeration, air conditioning and cooling process installations.

Thanks adiabatic system, these units grant performances higher than traditional dry coolers operating in dry mode with same dimensions.

Adiabatic spray system with evaporative panels, in addition to allowing reduced energy and water consumption, can be used for an unlimited number of hours without the need to provide protective treatments on the coils and make chemical treatments on the water used.



Capacity range from 125 to 1430 kW (operating conditions EN1048).

Il sistema adiabatico con pannelli evaporativi,

Casing

The frame design provides high rigidity.

Casing manufactured from galvanized steel powder painted colour RAL 9002, corrosion resistant.

All rivets and bolts are in stainless steel AISI 304.

Heat exchanger

Heat exchanger is equipped with suspending tubes system that avoid the contact between tubes and frame and it provides full protection of the heat exchanger against vibrations and thermal expansions.

The coil is realized with copper pipes and aluminium fins.

PS 16 bar and TS -40 / +120 °C, according to standard PED 2014/68/EU.

Fans

High efficiency fans provide high performances with limited power consumption. They are complete of thermal protection, protection grid according to EN ISO 13857, dynamically and statically balanced and according to ErP directive.

AC and EC fans are available with diameter 800 and 910 mm with motors with external rotor, insulation class F, standard protection degree IP 54 (EN 60529).

Noise level from 32 dB(A) at 10 m (EN 13487).

Standards

The products are designed and manufactured according to following EU Directive:

- · PED 2014/68/UE
- · 2006/42/CE (Machinery Directive)
- · 2014/35/UE (LVD Directive)
- · 2014/30/UE (EMC Directive)



Options

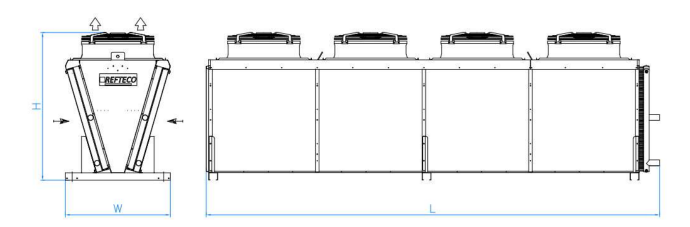
- \cdot Fins spacing 2,1 2,3 2,5 3,0 4,0 4,5 mm
- Special fans for application with high static residual pressure
- ATEX fan
- · Stainless steel pipes AISI 304 or AISI 316L
- · Plane aluminium fins for easier cleaning
- Copper fins
- · Stainless steel fins AISI 304 o AISI 316L
- · Epoxy coated Aluminium fins
- · Protective coating on coil
- · Vertical air flow installation kit
- · Vibration dampers
- · Switch off for fans
- · Controllers for AC and EC fans speed regulation
- · AC and EC fans wiring
- · Casing with special painting
- · Stainless steel casing AISI 304 or AISI 316L

Code key

R	D	٧	М	090	6	С	6	D
1	2	3	4	5	6	7	8	9

- 1. Refteco
- 2. Dry cooler
- 3. V shape
- 4. Medium, single row of fans
- 5. Fan diameter (mm)
- 6. Fans number
- 7. Size of coil (number of rows)
- 8. Poles number of fans
- 9. Fans connection (D = triangle, Y = star, S = single phase)

Dimensions



Number of fans -	Dimensions (mm)				
Number of fails	L	W	L		
1	1500	1180	1660		
2	2700	1180	1660		
3	3900	1180	1660		
4	5100	1180	1660		
5	6300	1180	1660		
6	7500	1180	1660		
7	8700	1180	1660		

Warranty

Products are granted, against any construction defect, for 24 months from shipping date.

Damage caused by normal wear, corrosion, faulty assembly or maintenance are excluded.