

Open circuit cooling towers

for small-medium installations





PMS K19 SERIES COOLING TOWER

The PMS K19 series cooling tower are built entirely in fibre- glass (orthophthalic polyester re- sin, reinforced with several layers of glass fibre matting) in order to avoid corrosion problems due to the fact that the tower is constant-ly in contact with water and it is exposed to all kinds of weather. The structure is self-supporting and strengthened at the points of greatest dynamic and static stress. Moreover, the fibreglass surface is protected by a gelcoat that is resistant to UV rays, hot and cold water and abrasion due to weather and chemicals.

The basin has a sloping bot- tom with rounded off corners, to enable an easy emptying to sim- plify its cleaning.

The filling material is made of self-extinguishing PVC with 19 mm flute.

The multi-blade axial fan (with blades in plastic material reinforced with glass fibre) grants high performances with low electrical power input and low noise levels.

The PMS K19 series includes 7 models, all available with or wi- thout water basin, for a range of cooling capacities from approx. 50 kW to 700 kW (indicative va- lues referred to nominal tempe- ratures conditions 40°C in, 30°C out, 24°C wet bulb).





ACCESSORIES AND CONSTRUCTION VARIANTS

The following accessories and/or construction variants are available for all models on request:

- Three-phase heating element with control thermostat.
- · Minimum level cut-out switch.
- · Control panel.
- Manholes / removable side-walls to allow inspection, easy cleaning and maintenance to the internal components of the cooling tower.





THE PMS K19 SERIES IS ALSO AVAILABLE IN OTHER VERSIONS

- CW, for clean water.
- NVP, for water containing moderate quantities of suspended solids.
- · GS, for water containing high quantities of suspended solids.
- ATT, for high temperature water.





1 Main casing and top cap

Material:

Orthophthalic polyester resin, reinforced with several layers of glass fibre matting.

Characteristics:

- Self supporting structure strengthened at the points of greatest dynamic and static stress.
- External surface protection with gel-coating resistant to uv rays, cold and hot water, abrasion due to weather and chemicals.
- · Light-weight.
- Non corroding.

2 Watar basin (optional)

Material:

Orthophthalic polyester resin, reinforced with several layers of glass fibre matting.

Characteristics:

- External surface protection with gel-coating resistant to uv rays, cold and hot water, abrasion due to weather and chemicals.
- Internal waterproof protection thanks to an impermeable, water repellent, paraffin containing orthophthalic gelcoat.
- Sloping bottom with rounded off corners, to enable an easy emptying to simplify its cleaning
- Light-weight.
- Non corroding.

3 Filling material (or heat exchange surface)

Material:

Self-extinguishing PVC.

Characteristics:

- 19 mm flute (air/water passage).
- Reinforced top layer to better absorb dynamic stress caused by the under pressure sprayed water from the nozzles.

4 Multi-blade axial fan

Material:

Motor support: hot dip galvanized steel (after all works), fan blades: plastic material, fan screening grid: stainless steel.

Characteristics:

- High performance, low electrical power input, low noise levels.
- Directly coupled to the electric motor.
- Unalterable safety over time thanks to the fan screening grid.
- · Non-corroding.

5 Hot water distribution system

Material:

PN 10 unified PVC, PP, PE pipes, polypropylene nozzles.

Characteristics:

- · Non-corroding.
- Uniform and total spraying of the heat exchange filling pack.

CONSTRUCTION DETAILS

 Torraval exclusive nozzles design, with non-clogging wide passages for a full cone spray.

6 Anti-splash louvers on air intake openings

Material:

Fibreglass louver (on request: PP panels in a suitable galvanized steel frame).

Characteristics:

- · Non corroding.
- Easy to remove even after many years of use.

7 Visual inspection window

Material:

Nylon reinforced with glass fibre.

8 Bolts, nuts and washers

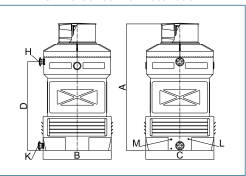
Material:

Stainless steel 304.

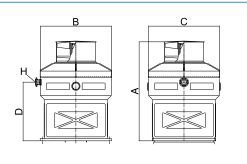
Characteristics:

- Non corroding.
- Easy to remove even after many years of use.

PMS K19 Series with water basin



PMS K19 Series without water basin

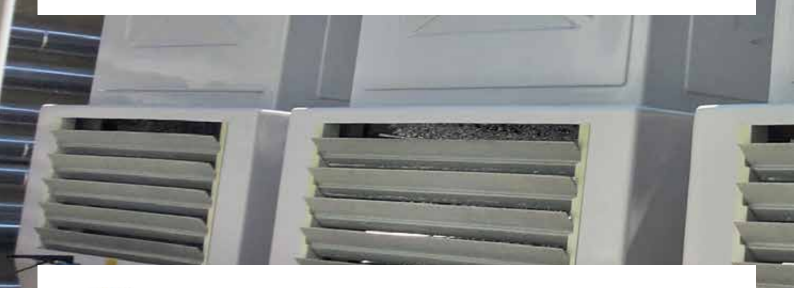


DIMENSIONS AND WEIGHTS

Model	Dimensions				Water connections					Weights	
	A	В	С	D	н	к	L	М	Total nameplate fan motor power	empty	in operation
	mm	mm	mm	mm	Ø in	Ø in	Ø in	Ø in	kW	kg	kg
					with water l	pasin			,		
PMS 6/65 K19	2190	800	800	1500	2"	2"	3/4"	1/2"	0,55	75	180
PMS 9/85 K19	2695	1000	1000	1900	2 1/2"	2 ½"	3/4"	1/2"	0,75	95	285
PMS 9/110 K19	2870	1200	1200	2000	3"	3"	1"	3/4"	1,1	170	485
PMS 9/130 K19	2935	1400	1400	1900	4"	4"	1"	3/4"	1,5	210	780
PMS 10/180 K19	3200	1740	1740	2060	4"	4"	1 1/4"	1"	2,2	410	1410
PMS 10/240 K19	3515	2100	1900	2240	4"	5"	1 1/4"	1"	4	525	1825
PMS 10/260 K19	3530	2300	2100	2250	5"	6"	1 ½"	1 ½"	4	580	1980
					without water	basin					
PMS 6/65 K19	1670	770	770	990	2"	-	-	-	0,55	60	80
PMS 9/85 K19	2025	980	980	1230	2 1/2"	-	-	-	0,75	75	100
PMS 9/110 K19	2240	1215	1215	1385	3"	-	-	-	1,1	135	185
PMS 9/130 K19	2270	1370	1370	1270	4"	-	-	-	1,5	165	225
PMS 10/180 K19	2335	1715	1715	1230	4"	-	-	-	2,2	325	440
PMS 10/240 K19	2485	1805	2050	1235	4"	-	-	-	4	430	535
PMS 10/260 K19	2550	2010	2210	1270	5"	-	-	-	4	490	600

Technical data not binding

For data concerning other versions, please write to: info@torraval.com.











Avda. Autonomía, 4-1ª Planta - Edificio Vega de Lamiako - 48940 LEIOA (Vizcaya), Spain Tel. +34 94 452 00 00 - Fax +34 94 452 00 50 - info@torraval.com - www.torraval.com