

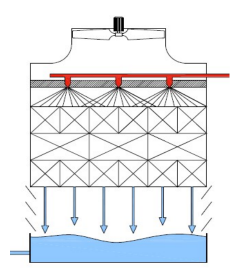
Cooling Towers

Open Circuit – EWK

- Open circuit Cooling Tower, with compact casing made of fibreglass-reinforced polyester
- Aerodinamic shape that helps driving airflow through the equipment
- · Axial fan, statically and dynamically balanced
- Materials highly ressistant to all agressive conditions, as well as to extreme temperatures
- Standard Fill materials in Polypropylene with anti-legionella treatment (SANIPACKING®)
- Air intake Louvers, made of Polypropylene
- Doors and windows that provide easier access to the tower, for the maintenance and cleaning of the internal elements
- Broad Range: From 4 to 500 m³/h
- Additional equipment:
 - Access ladder & Hand rail to the fan motor
 - Exhaust silencer (to reduce sound from the ventilation unit)
 - Atenuators of noise from the drops in the basin
 - Vibration switch for detection of possible faults in the ventilation equipment
 - Winter pack (Thermostat & Immersion heater) to protect from low temperatures
 - Electric motor frequency converters
 - Sensors for the level of water (max. y min.) in the basin.







Your benefits

Our advantages

• Extreme long-lifespan • Solid, corrosion-free FRP-casings • Ressistant to all agressive conditions • Use of high quality components such as motors, fans, water • Reliable operation of the cooling tower distribution and fills allows high process stability • Low energy consumption • Use of energy efficient motors and an aerodynamically air • Low costs of operation outlet • Easy to manage • Doors and windows to access the internals • Low maintenance costs • Increased health and safety • Laminar and dripping fillings anti-legionella SANIPACKING® · More safety for the direct neibourghood • Pre-assembled in our factory. Finishings at site • Assembly takes less time

Model	*Dissip. kW	Empty weight kg	Service weight kg	Fan Power kw	Long mm	Width mm	High mm
EWK 036	46	51	115	0.37	720	615	1745
EWK 064	100	126	235	0.55	999,5	832	2225
EWK 144	220	218	490	2.2	1395	1269	2825
EWK 225	350	355	876	3.0	1690	1557	3100
EWK 324	503	466	1103	4.0	1971	1850	3425
EWK 441	696	633	1595	5.5	2330	2150	3459
EWK 680	1080	1016	3347	7.5	3395	2381	4550
EWK 900	1320	1131	3917	11.0	4415	2093	4485
EWK 930	1512	1390	4578	15,0	4235	2381	4690
EWK 1260	1940	1940	6516	15.0	4285	3395	4770
EWK 1800	2735	2609	10134	22.0	4605	4300	4805
				1000			

* Potencia disipada en las siguientes condiciones: Tin: 35,0 °C, Tout: 30,0 °C, Twb: 24,0 °C