

I-COOLER

Stand-alone high pressure misting fan

I-COOLER is a stand-alone, high-pressure, low-noise misting fan with cooling effect.

Thanks to the built-in pressurization system, I-COOLER is capable of mixing atomized water to the airflow, thus producing a cooling effect all around.

Finally! Enjoy a cool summer also outdoor and without fixed installations. I-COOLER is really a special fan, quiet, effective, fully autonomous with a high capacity water tank that guarantees from 3 up to 5 hours of autonomy.

I-COOLER is quiet, its electrical QES motor and pump are noiseless, less than 55 DB noise emission, thanks to a low consumption technology designed for applications in environments requiring low noise emissions.

TECNICAL FEATURES

- professional high pressure pump with aluminium head
- working pressure: 70 bar
- 3 heavy duty stainless steel pistons
- variable flow rate, built-in by-pass
- safety valve
- heavy duty industrial motor, 550 W self-ventilated
- thermal overload protection
- 70 liters (18.5 Gallons) water tank
- OFF/FAN-ON/FAN AND MISTING ON switch
- digital cyclic timer (min./sec.)
- daily and weekly timer programming (optional)
- water level alarm to protect pump against dry running
- weight balanced, wheels and handle for easy displacement
- manufactured in compliance with CE regulations
- noise level: 55 dB(A) (average)

QES units supplied with QES low noise motors (Quiet Engine System) are peculiarly preferred in resorts, swimming pools, bars, restaurants, hotels, where noise may disturb your guests.

BPS all units are equipped with By-Pass System (built-in by-pass valve), recirculating the water inside the pump, preventing from pump overheat. Fog systems driven by BPS fog pumps do not require any drain valves to empty the pipe so that no water is wasted on the ground.

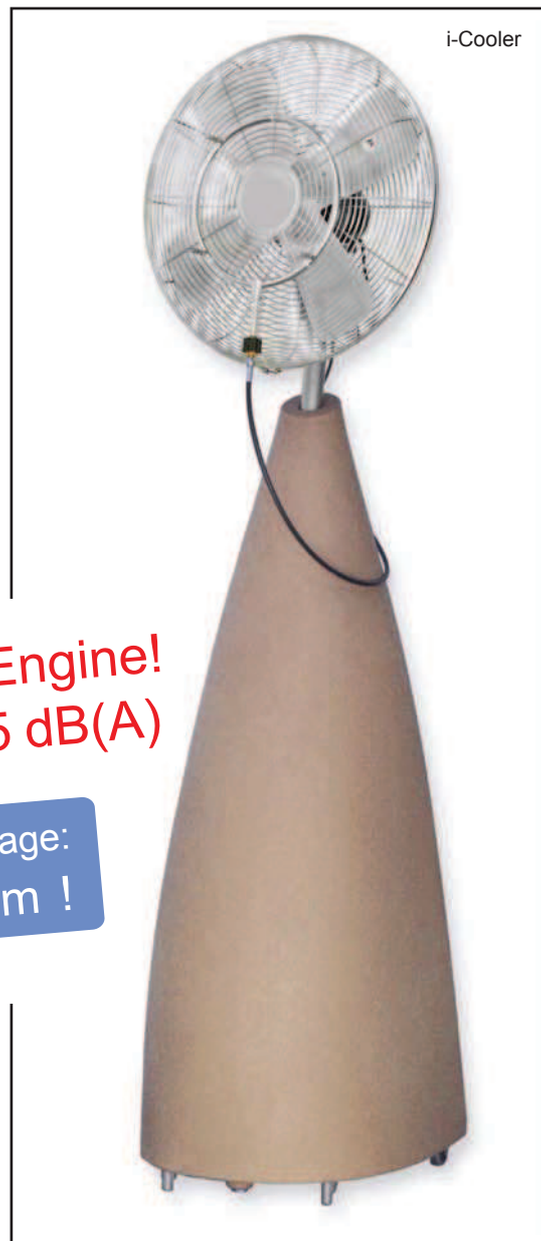
USES

Gardens, parks, verandas, beaches, public places, bars, restaurants, hotels, swimming pools, sport events, parties, factories, warehouses, shopping malls, discoteques, ceremonies, and any other area to be cooled.

Fill up the tank with clean fresh water, plug-in, switch on.

In a while a fresh breeze will make your summer more pleasant.

I-Cooler										
Code	Pressure		Output		Power		Running time	Volt	Nozzles	Price
	Bar	psi	l/min	gpm	W	Ah				
CS-EC							H/Hours	50Hz	Min/Max	
600190	70	1000	0,31	0.08	550	2.4	3	230	4 x 0.20	
600191	70	1000	0,18	0.05	550	2.4	5	230	4 x 0.15	



**Super Quiet Engine!
Less than 55 dB(A)**

**Area Coverage:
over 50 m !**

Dimensions: WxHxP 580x2050x580 mm
Weight: 50 Kg (empty water tank)



bps
Water Cooled Pump

qes
Quiet Engine System