

MY BRUMI TOWER

L'incontournable brumisateur ventilateur efficace, pratique et mobile Energieeffizienter Sprühnebelventilator, praktisch und mobil







MYBRUMI TOWER

Centrifugal type principles:

The water flows through the high-speed rotating centrifugal disc. The centrifugal force created by high-speed rotating makes the water diffused and become smaller and smaller. Eventually, the water turns into mist by heating the base of misting part, then being sprayed out by the blowing system.

The diameter of the mist is from 20 to 30 microns.

Features:

- The components for centrifugal misting type are reliable and durable.
- Low requirements for water source, no blocking, low maintenance cost.
- Innovative design with the high-tech feeling, various colors optional.
- Hierarchical structure, isolated operation of water and electricity to ensure the safety.
- The large-capacity water tank, provides 8-hours use with one fill, in addition, the automatic water inflow system offers long-term water supply.
- With easy moving on four universal wheels, it gives you a satisfaction on application in various environment.



Green

Blue



Purple



Black

Core spare parts



(High rate permanent magnet submersible pump]

- · Made of environmentalfriendly materials.
- · Low noise.
- · Widely use for fountain, waterfall and evaporative air cooler.



[Aluminum alloy misting disc]

- Casting with aluminum alloy.
 Anodized surface, anticorrosion.
- · Dynamic balancing, low vibration.
- . The mist volume is large, while mist diameter is small.



[Ball-bearing motor]

Lifetime of ball bearing motor with resettable thermal fuse is 1.5 times of oil bearing motor, which ensures the motor works well during the lifetime of the product.



[Aluminum alloy impeller]

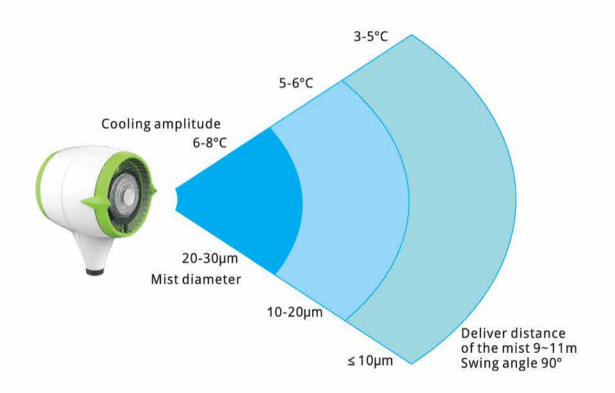
- Pressure casted aluminum alloy, excellent and stable performance.
- · Static and dynamic balancing, low noise, low
- Changeable angle to adapt different voltage and frequency.



Performance table

Туре	Voltage	Frequency	Power	Air Volume	Noise	Effective Area	Water Capacity	Water Consumption	n Dimension I	Net Weight
	(V)	(HZ)	(W)	(m³/h)	(dB)	(m²)	(L)	(L/h)	(L*W*H mm)	(KG)
A-4C	220	50	330	2450	≤67	95	94	6-8 7	00x700x200	0 56

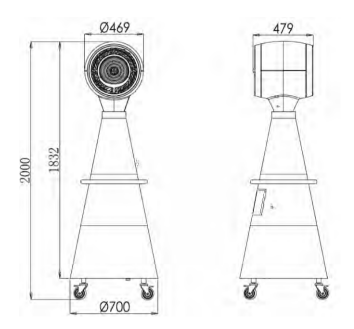
Cooling effective area





The above data are based on the situation of the ground temperature is higher than 50 degrees.

Fan dimension and packing size



Unit: mm

- Body packing size (L*W*H):
 154*56*57 cm
 Net Weight: 36.5KG Gross Weight: 44.5KG
- Water tank packing size (L*W*H): 72*72*53cm
 Net Weight:19.5KG Gross Weight: 27.5KG
- Container loading capacity 20GP 40HQ
 2 cartons/unit 36 units 86 units

Applications (A-4C)





Applications (A-4C)













Urbanat Sarl. Chemin du Coteaud 29D 1123 Aclens

Tél: 021/525.13.62



f info@urbanat.ch. • www.urbanat.ch.