

TURBO FAN FOG MINI

เครื่องพ่นน้ำละอองละเอียดระยะไทล ลดฟุ่น





Technology provides the solution



www.turbofanfog.com

Model: TBF-MN24-40 Cooling & Dust Control Solution



Applications: **BEST FOR**

- Cooling semi indoor & outdoor
- 2 Combat Heat / Increase Humidity
- To create air movement, to let air flows
- 4 Dust control program

TECHNOLOGY PROVIDES THE SOLUTION

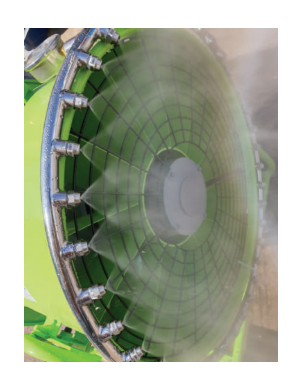
Features

TBF-MN: Atomizing spray mist are used for the most effective cooling control in many industries.

Fine Atomization with very small droplet size, has a long coverage approximately (30-40 m). The fan turbine produces powerful air turbo & low noise level.

The mini model provides an alternative where the bigger models aren't applicable or unnecessary. Due to its small size and being lightweight, TBF-MN model is very portable. In fact, there are wheels to move the Turbo fan fog around.

- ** At a minimum, the distance can easily cover more than 30 meters.
- ** The noise level is being kept at the minimum so there is no need to worry about the noise pollution. Simply put, TBF-MN model is concise yet highly effective.



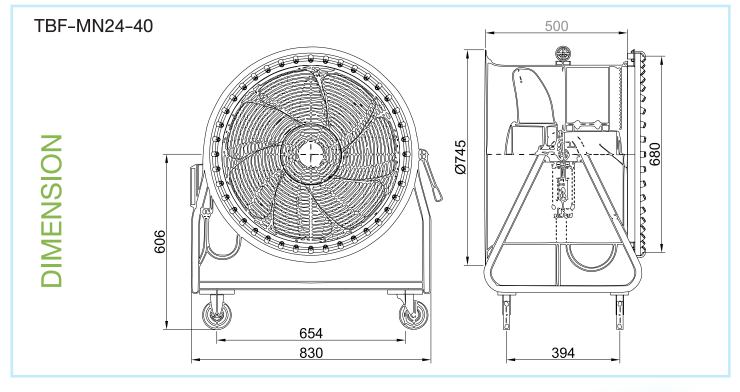
Model: TBF-MN24-40

- Discover your solution cooling & dust control
- Curing for the environment
- Fan low noise design 78dB (A)

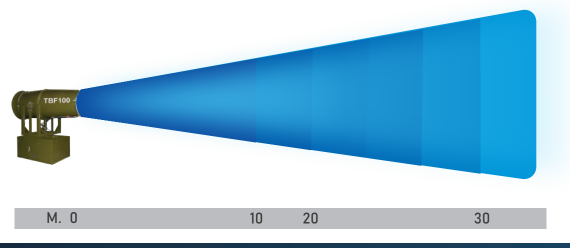


DETAIL PRODUCTS

Max Throw	30 - 35 m. (no wind)
Cover area mist spray	Droplet diameter (11.6 /mm.)
Water Consumption	2 L/min
Water Pressure	60 bar
Fan: Power supply	3 Phase, 1.5 kw.
Dimension (LxWxH) M.	500 x 830 x 745
Noise Level	78dB (A)



THROW RANGE





TURBO FAN FOG MINI



