



45CM MISTING FAN

FN1800E



Contact US



45CM MISTING FAN FN1800E

Introducing the EGO POWER+ 45cm Misting Fan, the world's most powerful cordless misting fan. With maximum air output of 7000 M3/H, this fan has double the airflow of a standard 45cm box fan.



**2X AIR FLOW & SPEED
(VS. STANDARD 20" BOX FAN)**

Description

- With maximum air output of 7000 M3/H, this fan has double the airflow of a standard 45cm box fan. 5 different speed settings allow you to adjust air flow to your liking from 2,500M3/H to 7,000M3/H for ultimate control.
- With its telescopic handle and durable wheels, take advantage of superior portability. Bring the POWER+ 45cm Misting fan to sporting events, tailgates, beach days, patio hangouts, and more! Ideal for cooling down indoor and outdoor environments with quiet operations of just 42dB on speed 1.
- Simply drop the intake filter in a bucket and select from 2 misting modes to cool down an area equivalent to a large entertainment patio (50 square metres).
- Stay cool longer with up to 60 hours of run time (on speed 1 with the recommended 5.0Ah ARC Lithium™ battery, available separately).
- Compatible with all EGO POWER+ ARC Lithium™ batteries (available separately) to deliver Power Beyond Belief™.

FEATURES

- Up to 7,000 M3/H
- 2x Air Flow Compared to Standard 45cm Box Fan
- Up to 60 hours of run time (on speed 1 with recommended 5.0Ah 56V ARC Lithium™ battery, available separately)
- Travel Ready! Telescopic Handle and Durable Wheels
- 5 Air Speed Settings from 2,500 to 7,000 M3/H
- 2 Misting Modes: Intermittent mode (best for effective water management) & Continuous mode (best for hot and sunny days)
- 4 Misting Nozzles
- 50 Sq. Mtr. Cooling Area
- 42dBA (on speed 1)
- 225-Degree Angle Adjustment
- Weather-resistant construction
- Compatible with all EGO 56V ARC Lithium™ batteries



*Battery & Charger sold separately



Authorized Distributor



TERRANEX PTE LTD



1 UBI AVE 1, #04-13, FOCUS ONE
SINGAPORE 408555



+65 8209 1884



sales@terranex.sg



www.terranex.sg