

## TC50PM

For Indoor/ Semi-Outdoor<sup>#</sup> Use

The TC50PM is ideal for indoor/ semi-outdoor<sup>#</sup> cooling in a medium to large-sized space. The unit is lightweight and has a slim and functional design. The TC50PM has wide angle adjustable front louvres for maximum cooling coverage.

It has an easy-access water fill door that helps for pain-free refilling, and four durable caster wheels which allows you to easily roll the unit from room to room. Depending on your needs the unit has three functional speeds.



Product Dimensions (in): 12.5 (W) 12.9 (D) 47.2 (H)  
Net Weight: 22.7 lbs/ 10.3 kg



Easy-to-Use Controls

## FEATURES & BENEFITS



Low Power Consumption  
120 Watts\*



Water Capacity  
50 L<sup>+</sup>



Cools Up To  
32 m<sup>2</sup> (342 ft<sup>2</sup>)\*



Powerful Air Flow  
1000 m<sup>3</sup>/hr (588 CFM)\*



3 Speeds  
Low / Medium / High



Slim Design



Wheels for Easy Mobility



Water Fill Door



Honeycomb  
Cooling Media and  
Mesh Filter



Oscillating Louvers

Find out more about evaporative air coolers:

[www.honeywellhomecomfort.com](http://www.honeywellhomecomfort.com)

<sup>#</sup> Area needs to be covered with a roof/ canopy.

\* All specifications mentioned are under test conditions, actual performance depends on ambient conditions. Specifications may vary in different countries and subject to change without prior notice.

+ Water Capacity is the total volume of water that can be contained within the air cooler water tank and water distribution system.

### Scott Brothers Ltd

1 Whiteside, Station Road,  
Holmes Chapel,  
Cheshire, CW4 8AA,  
United Kingdom

Email: [enquiries@scottbrothersltd.co.uk](mailto:enquiries@scottbrothersltd.co.uk)

Telephone: +44 (0) 1477 539 500

© 2019 JMATEK Limited.  
All rights reserved. The Honeywell  
Trademark is used under license  
from Honeywell International Inc.  
Honeywell International Inc. makes  
no representations or warranties  
with respect to this products  
This product is manufactured by  
JMATEK Limited.

**Honeywell**