Honeywell | Evaporative Air Cooler



For Indoor Use

An indoor room cooler, this portable, energy-efficient model is built to cool your small to medium rooms. Living room, bedroom, play area or office-the unit is lightweight and adapts for summer heat or winter dryness.

A versatile performer, the TC30PEU sports oscillating louvers, three fan speeds and a continuous water supply outlet for longer unattended operation. The washable dust filter and easy-access honeycomb cooling media make for easy upkeep, while the remote control lets you control the unit from across the room.

This tower design with oscillating louvers allows for the airflow to be distributed evenly and at body level, while the slim design makes it convenient to fit comfortably into even more compact spaces.





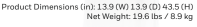
Simple Digital Controls

0

Remote Control with Convenient Holder



Easy-Fill Water Tank





Continuous Water Supply Connection

FEATURES & BENEFITS







Low Water Alarm



Wheels for Easy Mobility





Slim Design

Cools Up To

280 Sq.ft (26 Sq.m)*



Powerful Air Flow 470 CFM (800 m3/hr)*



Honeycomb Cooling Media and Washable Dust Filter



3 Speeds Low / Medium / High



Oscillating Louvers

Find out more about evaporative air coolers: www.honeywellaircoolers.com

- # Area needs to be covered with a roof/ canopy
- 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

JMATEK North America LLC

Mahwah, New Jersey 07495 USA Phone: 1-800-474-2147 Email: usinfo@jmatek.com Web: www.jmatek.com

© 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.

