

# **Honeywell CO70PE**

# 588 CFM Indoor/Outdoor Portable Evaporative Cooler with Remote Control



- Massive 70 Liter (18.5 Gallon\*) water capacity
- Weather resistant IPX4 Rated for outdoor use
- Double blowers for high velocity air throw (Powerful 588CFM/ 1000m3/hr\* airflow)
- JUMBO Honeycomb cooling media for better cooling.
- Continuous water supply connection for longer cooling.
- Low Water Alarm for easy maintenance
- Adjustable humidification knob for water flow control on Honeycomb.
- Plastic mesh dust filter
- Ice tray for faster cooling
- Auto-close & Auto-swing louvers for wider air circulation
- Automatic Off timer control
- Non-compressor system cools naturally, efficiently and inexpensively.
- Relatively light-weight with strong casters easy to roll from room to room
- Full function remote control
- Cools up to 342 sq. ft.\*
- Ideal for medium to large rooms, patio/ BBQ areas, garage, deck, backyard

## **Product Details**

• **Product Dimensions:** 27.6x16.77x39.7 inches / 706x426x1008mm

Noise Level: 65dB

• Shipping Weight: 48 pounds / 21.8 Kgs

• Item Model Number: CO70PE



## HONEYWELL EVAPORATIVE AIR COOLER

The CO70PE Honeywell Indoor/Outdoor Evaporative Air Cooler is the ideal choice to keep larger indoor and outdoor environments comfortably cool and breezy. This weather resistant evaporative air cooler is made to resist outdoor conditions. Honeywell evaporative coolers do not require power hungry components like compressors.

The low power consumption of 280W translates into significant savings on energy bills compared to using air conditioners. The unique double blower construction expels super powerful air throw, ideal for cooling your outdoor events or larger indoor areas. A continuous water supply connection and built-in overflow protection system allows long periods of cooling, making it ideal for more demanding applications. This evaporative cooler features a unique JUMBO sized honeycomb cooling media for optimal cooling performance. Although large in size, this unit is relatively light-weight and built with strong casters making it easy to roll from room to room. Just unpack, add water, plug it in and use.

#### **FAST & EFFICIENT EVAPORATIVE COOLING**

Honeywell Evaporative Air Coolers produce comfortable, cool air, much like a breeze flowing across a lake. When the air cooler is turned on, warm air is drawn into the cooler and enters the Honeycomb Cooling Media. Water pumped from the water tank pours over the Honeycomb Cooling Media. As the warm air passes through the Honeycomb Cooling Media, the water absorbs the heat, naturally cooling and humidifying the air. Two high speed blowers propel the cooled air out into the room or outdoor area. This no-compressor system cools naturally, efficiently and inexpensively.

## **AIR COOLERS vs CONDITIONERS**

This Evaporative Air Cooler is not a portable air conditioner, as it does not use a compressor or refrigerant gas. It should not be expected to cool to the same degree as a refrigerated air conditioner. It works best in hot and dry conditions.

Unlike Air Conditioners, Evaporative Air Coolers are to be used in open environments with adequate cross ventilation.

## **Indoor/Outdoor Evaporative Air Cooler**

- Massive 70 Liter (18.5 Gallon\*) water capacity
- UV and weather resistant for outdoor use
- Double blowers for high velocity air throw (Powerful 588CFM/1000m3/hr\* airflow)
- JUMBO Honeycomb cooling media and continuous water supply for long unattended operation
- Plastic mesh dust filters
- Cools up to 342 sq. ft.\*

# Honeywell

# **Energy Efficient**

- Non-compressor system cools naturally, efficiently and inexpensively
- Oscillating horizontal and vertical louvers fast & even air circulation

# Easy to Use

- Easy-to-use digital control panel
- Full function remote control
- Automatic Start on Power Back (ASPB)- saves settings when power is restored
- 3 speeds include high, medium and low
- Automatic Off timer control
- Light-weight with strong casters easy to roll from room to room
- Unpack, add water, plug it in, and use

## What's in the Box?

- 1 CO70PE Honeywell Indoor/ Outdoor Evaporative Air Cooler
- 1 Remote Control
- 1 Owner's Manual, Safety & Maintenance guide, Warranty

\*Under test conditions. Actual product specifications and product appearances may be 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.

Cools up to area is calculated as, Airflow / (Air Exchange \* Height of the Room). Actual cools up to area may differ due to ambient heat & humidity levels in the room/ surrounding area.

For simplified calculation, use Air Exchange = 12.