breeztech Where Comfort Meets Innovation

PRODUCT SHEET

BT-PC-26R

Industrial Portable Evaporative Air Cooler

Features

- High quality Honeycomb Pads for high water absorption & Optimal cooling.
- High quality, sealed & 100% copper wired Motor.
- UV Stabilizer Engineering Plastic.
- Strong Nylon 3 Blades propeller dynamically balanced for Optimal Airflow & Low Noise.
- Mechanical Water Inlet & Manual Water Inlet.
- Digital LCD Controller.
- Automatic Left/Right and Manual Up/Down Swing Features for Covering large Area.
- Heavy-duty & Locking Brake 4 Caster Wheels for Easy Move and Settle.
- High-density Pre-dust Filter for Capturing Large Particles such as Dust, Lint, Organic Material, Insects, etc.
- Large Water-reservoir to run cooler whole day in single Refilling.
- Water level sensor to protect water pump when cooler is out of water.



The BT-PC-26R commercial and industrial portable evaporative air cooler with their various functions in one unit. Our BT-PC-26R commercial and Industrial portable evaporative air cooler can be use indoor and outdoor areas. Since these air coolers are portable, with strong wheels & brakes, you can easily move them from one room to another.

The BT-PC-26R commercial and industrial portable evaporative air cooler can be used as an air cooler, air purifier, fan, and humidifier. It can also purify the air and make it clean.

It can improve the air quality by removing pathogens from the environment. The air of the area becomes healthy and free from airborne diseases.



BT-PC-26R

Industrial Portable Evaporative Air Cooler

Technical Specifications

| Product Code | BT-PC-26R |
|-----------------|-----------------------|
| Airflow | 26000m³/h |
| Voltage | 220-240V |
| Power | 2000W |
| Covering Area | 200-300m ² |
| Water Tank | 0L |
| Noise | 60dbA |
| Frequency | 50Hz |
| Fan Speed | 3 Speeds |
| Outer Body | ABS Plastic |
| Pre-dust Filter | Yes |
| Controller | Manual Knob |
| Dimension | 0x0x0mm |
| Weight | 0Kg |
| Origin | China |
| | |

Applications











Airflow Distance