Portable Air Conditioner

DPRC40-U Premium Eco Reverse Cycle Portable Air Conditioner 4.0kW R290



Powerful and cost-efficient, our innovative portable air conditioners are a fantastic addition to effectively cool your home. Now fitted with the latest eco refrigerant R290, they are the most environmentally-friendly choice.

Reverse cycle, heats and cools your home. A built-in dehumidifier removes up to 70L of moisture per day to protect your fabrics and furniture while providing a safe and healthy home.

Features outstanding leak-proof design and durable materials.

Push it easily from room to room with its smooth-rolling wheels. Venting is easy and hassle-free, with our swing and sash window kits.

Suitable for medium to large rooms, and fitted with 24-hour timer to reduce energy consumption when no longer needed.

Model	DPRC40-U
Power Wattage Cooling/heating	1535W/1290W
Cooling/heating capacity	4kW/4kW
Dehumidifier capacity	70L/day
Dimensions (mm)	350(W) x 550(D) x 790(H)
Fan Speed	3 + auto
Noise Level	<65dB(A)
Warranty	2 years





15463_DimplexSpecSheet_DPRC4O-U.indd 1

۲

17/09/20 3:11 PM

()

Portable Air Conditioner

Complex®

DPRC40-U Premium Eco Reverse Cycle Portable Air Conditioner 4.0kW R290

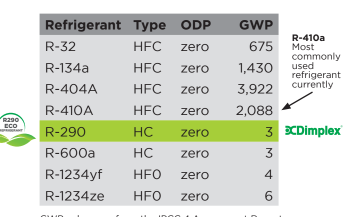
- 4.0kW cooling capacity
- 4.0kW heating capacity
- Dehumidifying function removing up to 70L of water per day
- Self evaporative system no drip tray or drainage hose required
- 0-24 Hour timer with sleep mode
- Remote control
- Soft touch control panel
- Noise level: <65dB(A)
- 3 Fan speeds + auto
- Swing Window kit included
- Wide vented airflow

R-290 is the most eco-friendly refrigerant available.

In addition to being energy-efficient, R290 has the lowest impact on global warming (GWP) and potential to deplete the ozone (ODP).

We have voluntarily upgraded our portable air conditioners refrigerants to show our commitment to improving our quality of products and reducing our impact on the environment.





GWP values are from the IPCC 4 Assessment Report, 2007 (100 year), carbon dioxide =1 (ODP) Ozone Depleting Potential (GWP) Global Warming Potential

۲

۲