

novita





FUNCTIONAL & EFFICACIOUS

A more advanced version of ND 296I, novita Dehumidifier ND 396I is another unit that will catch your attention. Packed with unique features like activated carbon charcoal filter*, dehumidify function, and a semi-permanent built-in ionizer which emits more than 20 million negative ions, ND 396I is newly reconfigured to revolutionize your laundry drying chore. Additionally, complement your laundry drying with AirCare™ Air Sterilizer NAS 300* which produces controlled ozone concentration to proactively eliminate germs and unpleasant odour promptly. With a wider coverage area and higher extraction rate, you can definitely rely on this powerful dehumidifier to safeguard your valuables against mold, fungus and mildew. Functional & efficacious, ND 396I is a must-have for urbanite!

* it is an optional product accessory

SPECIFICATIONS

Voltage / Frequency Power Consumption Extraction (30°C, 90% RH) **Humidity Setting** Auto Humidity Sensor Easy Roll Castor Running Temperature Compressor Coolant **Empty Weight** Dimension (W x D x H) Continuous Drainage Recommended Coverage: Dehumidifying Laundry drying⁰ **Tank Capacity**

220 - 240 V / 50 Hz 400 Watts 22 Litres / Day Available Available Available 5°C - 35°C Rotary R - 134A 12.8 Kg 350 mm x 242 mm x 586 mm Available

Up to 430 sa.ft. or 40 m² Up to 323 sq.ft. or 30 m^2 3.8 Litres

Low Fan: 120 m³/hr High Fan: 160 m³/hr ≥ 20 million/cm³

- PVC Hose (8 mm inner diameter)
- LaundryFresh™ Enhancement Pack** (Optional)
- 24 x Activated Carbon Charcoal Filter
- 1 x AirCare™ Air Sterilizer NAS 300
- δ It is recommended to confine to the stated recommended coverage area for effective and optimum laundry drying performance
- Negative ion density measurement is based from source emission ** It is an optional product accessory

FEATURES

Air Flow Rate Negative Ion Density

Product Accessory









































PROGRAMMABLE ROTARY TIMER COMPRESSOR CONTINUOUS AIR CIRCULATION



PRE-FILTER SCREEN

CONTINUOUS DRAINAGE OPTION

TEMPERATURE SENSOR



FUTURISTIC DESIGN



EASY ROLL CASTORS













