## 4kg 300 Series Sensor **Vented Dryer**

#### White



Auto sensing prevents over drying and reverse tumble action helps to reduce clothes tangling. This dryer comes with front and rear venting options to easily install a flexible hose to help direct moisture out of your home.

- Sensor drying
- Reverse tumble action
- Front and rear venting

Wall mountable brackets and reversible decal supplied

## DIMENSIONS

Height	830 mm
Width	600 mm
Depth	495 mm

## **FEATURES & BENEFITS**

#### **Gentle Care**

Sensor drying helps to prevent damage caused by overdrying, stopping the cycle when your fabrics are dry.

## **Flexible Drying Options**

Easily tailor drying to suit your load with seven drying options.

#### **Better Fabric Care Through Innovation**

Clever auto sensing technology prevents over and under drying of your clothes

## **SPECIFICATIONS**

#### Accessories (sold separately)

Stacking kit Capacity

# Consumption Energy rating 180 kWh/year Energy usage Controls Control type Electronic dials **Dry Cycles** 3 (7 options in Number of cycles Features

Total capacity

Choice of front or rear venting	•
Easy access lint filter	•
Transparent door	•
Wall brackets and reversible decal supplied	•

## Performance

true

Sensor drying	•
Temperature settings	2
Timed dry	•

4 kg

2 star

total)

## QUICK REFERENCE GUIDE > HDV40A1

Date:	24.03	.2025	> 2
-------	-------	-------	-----

<b>Product dimensions</b> Depth Height Width	495 mm 830 mm 600 mm	A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support T 0800 372273 Wwww.haier.com
<b>Warranty</b> Parts and labour	2 years	
SKU	61429	

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © 2020 Haier Inc. All rights reserved.

## Other product downloads available at haier.com