

Flexis Air Conditioner, 2.6 kW

Hi Wall

White



Exceptional control and convenience, with smart speaker (Alexa, Google) voice control, WiFi connectivity for remote access and self-cleaning technology.

- Built-in Wi-Fi Smart Control
- 5 Year Warranty
- Self Clean - Cold Expansion Technology
- Concealed LED display

FEATURES & BENEFITS

Fresh air, every day

Self-cleaning coil for a dust and bacteria free environment

Controlled from anywhere

WiFi connectivity let's you set your ideal temperature while not at home

Controlled from anywhere

Google Home enabled for total control of your home environment

Energy efficiency with Eco-sensor

Eco-sensor senses when there is nobody in the room to reduce energy bills

SPECIFICATIONS

Capacity

Cooling capacity (kW)	2.65kW
Heating capacity (kW)	3.3 kW

Consumption

Energy rating (cooling)	6 stars
Energy rating (heating)	5.5 stars

Features

Blue fin coils	•
Built-in Wi-Fi smart control	•
Concealed LED display	•
DC inverter	•
DRED (Demand Response) ready	•
Google Home	•
Infrared remote control	•
Movement sensor	•

Installation

Corresponding outdoor unit	51450
Liquid line	6.35mm
Suction line	9.52mm

Performance

DC inverter	•
R32 Refrigerant	•

Product dimensions

Indoor unit depth	196 mm
Indoor unit height	301 mm
Indoor unit width	870 mm
Outdoor unit depth	338 mm
Outdoor unit height	614 mm
Outdoor unit width	820 mm

Warranty

Parts and labour	5 years
------------------	----------------

SKU	51449
-----	-------

TEST 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



Brochure File



Installation Guide

A PEACE OF MIND SALE

24 Hours 7 Days a Week Customer Support

T 1300 729 948 W www.haier.com