## FRIGIDAIRE.



14,000 BTU Wall Room Air Conditioner 208/230 V

Wall Air Conditioner

Available Products: FHTC142WA2

Available Colors: White

Version: 10/25

## **Product Specifications**

AC		Performance	
Air CFM (Low)	240 CFM	Cool Area	700 sq.
Air CFM (Med)	265 CFM	BTU (Cool)	14000 BTU
Air CFM (High)	280 CFM	Combined Energy Efficiency Ratio	9.5
Air Direction Control	Manual	Dehumidification - Pints per Hour	4.3
Air Discharge	Front of Unit		
Fan Speeds - Cool	3	Controls	
Fan Speeds - Fan	3	Control Type	Electronic
Motor RPM (Low)	1280 RPM	Remote Control	Yes
Motor RPM (Med)	1380 RPM		
Motor RPM (High)	1470 RPM	Electrical Specifications	
Noise Level dBA (Low)	58 dBA	Amps (Cool)	7 Amps
Noise Level dBA (Med)	59 dBA	Voltage Rating	208/230v
Noise Level dBA (High)	61 dBA	Watts (Cool)	1400 Watts
Dust Air Filter	Yes	774113 (6001)	1400 Mans
Filter Access Location	Front	General Specifications	
Filter Check Indicator	Yes		Yes
Option for Advanced Filtration	Yes	Prop 65 Label	R-32
Rear Grill	Yes	Refrigerant Type	
Slide-Out Chassis	No	Warranty - Labor	1 Year
Supplemental Heat	No	Warranty - Parts	1 Year
••			
Functions		Connectivity	
24-Hour On/Off Timer	Yes	Wi-Fi Enabled	No
Auto Fan	Yes		
Auto Restart	Yes	Safety Certifications and Approvals	
Clean Air Ionizer	Yes	CSA Listed	Yes
Dry Mode	Yes		
Energy Saver	Yes	Included Accessories	
Low Voltage Start-up	Yes	Trim Kit	Yes
Sleep Mode	Yes		
•			
Dimensions and Volume			
Height	14 1/2"		
Width	24"		
Depth	21 1/2"		
Sleeve Height	15 3/4"		
Sleeve Width	26"		
Sleeve Depth	21 1/2"		
Max Wall Thickness	18"		
vian vvaii illickiiess	10		

72"

Installation

Power Cord Length

14,000 BTU Wall Room Air Conditioner 208/230 V	5429
Available Products: FHTC142WA2	Available Colors: White
Version: 10/25	

## **Performance Certifications and Approvals**

Energy Efficiency Verification (Canada)	Yes
ENERGY STAR Certified	No
Accessories Sold Separately	
Sleeve Part Number	912001373
Right to Repair Details	
	Partially Available - Visit
Right to Repair	frigidaire.ca/right-to- repair for more
	information