

EAGLE

AIR PURIFIER

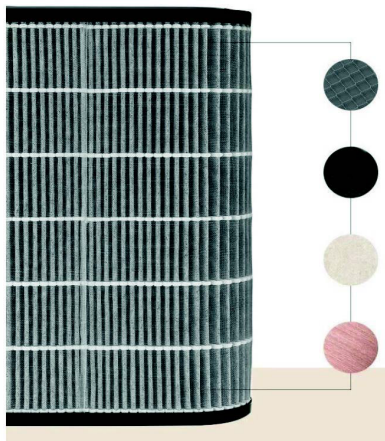


Improves your health!

	0.5W STANDBY		4 STAGES PURIFYING FILTERS		ODOR CONTROL		WIFI CONTROL
	24H TIMER		HEPA FILTER		ODOR AND PARTICLE SENSOR		LED DISPLAY
	MULTI-SPEED FAN		FILTER CLEANING WARNING		AIR QUALITY DETECTION		KEYLOCK
	TURBO FUNCTION		FILTER CHANGE WARNING		SLEEP MODE		EASY MAINTENANCE



EAGLE AIR PURIFIER



- Primary Filter:** removes large solid particles such as dust and hair.
- Active Carbon filter:** removes toxic formaldehyde (up to 200 meters).
- Composite filter:** stops impurities, bacteria, pollen, including PM 2.5, tobacco smoke and mites.
- Protective coating:** strengthens and protects the filter structure.

- “Eagle wing” bionic technology design.
- Generates calm noise and improves sleep quality.
- Improves the Air Quality.
- Removes trigger for asthma attacks and prevent bacteria generation
- HEPA-Filter.
- Removes formaldehyde.
- 4-Stages Filtration: 1. Primary Filter, 2. Active Carbon Filter, 3. Composite Filter, 4. Protective Coating.
- Smart detection technology.
- Visual PM2.5 technology with colour Air Quality Indicator (Green: Excelent, Blue: Good, Red: Very Bad).
- Turbo inverter motor.
- Friendly user experience with intelligent touch control panel.
- Via Wi-Fi you control your unit wherever you are.



Direct control of your air conditioner wherever and whenever you are via your smartphone with the GREE+ app.



EAGLE			TECHNICAL SPECIFICATIONS	
CODE	AIR PURIFIER		GCF350ASNA	
Power Input (nom)		W	25	
Power Supply		V/Ph/Hz	220-240 / 1 / 50	
Particulate Matter	CADR ¹	m³/h	350	
	CCM ²	-	P4	
Formaldehyde	DADR ¹	m³/h	200	
	CCM ²	-	F4	
Application Area		m²	25-42	
Sound Power Level		dB(A)	58/53/49/3727	
Unit dimensions WxHxD		mm	292x663x292	
Package dimensions WxHxD		mm	371x792x365	
Weight (Net)		kg	6.5	
Weight (Gross)		kg	8.5	
Purifying Elements		-	dust, formaldehyde, menthylbenzene, bacterial, allergen, TVOC ³	
Sensor		-	Smart inspection technology	

Notes:

- CADR: Clean Air Delivery Rate is a measure of the air purifier’s ability to reduce smoke, dust, and pollen particles. CADR is defined as “The rate of contaminant reduction” in the test chamber (1008 sq. ft) when the unit is turned on, minus the rate of natural decay when the unit is not running, multiplied by the volume of the test chamber as measured in cubic feet.
- CCM: Cumulate Clean Mass represents the purification capacity of pollutants. Air purifier with only high efficiency in CADR level does not mean it is efficient, both CADR and CCM level need to be high in order to prove that the air purifier has fast and efficient purification system with a strong purification outcome and a longer life filter.
- Total Volatile Organic Compounds: TVOC means the total concentration of multiple VOCs present simultaneously in the air.