KÄRCHER

AF 20

Fast air purification in rooms of 20 m^{2*} – 40 m^{2} : the compact AF 20 air purifier with H13 filtration and activated carbon reliably removes pathogens, fine dust, allergens and odours.







Order no.

1.024-820.0

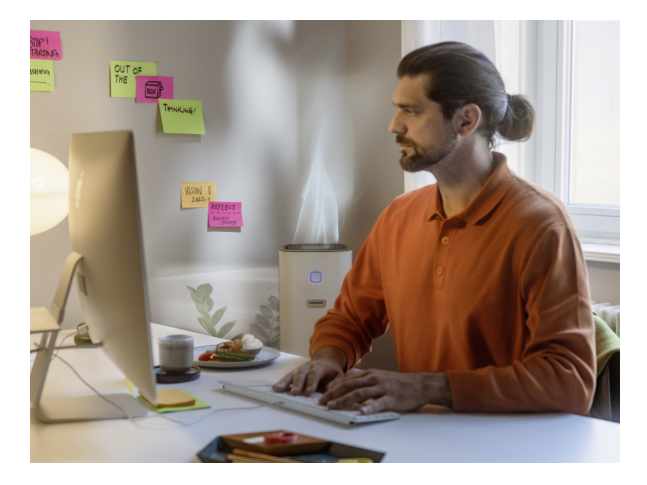
- High air flow rate
- Sensor technology

Technical data		
EAN code		4054278899947
Supply voltage	Ph / V / Hz	1 / 100 - 240 / 50 - 60
Connected load	W	24
Suitable room size	m²	up to 40
Air throughput	m³/h	up to 220
Filter efficiency according to particle size		0.3 µm >= 99.95 %
Power settings		3
Colour		White
Weight without accessories	kg	3
Weight incl. packaging	kg	4
Dimensions (L × W × H)	mm	220 × 220 × 346

Equipment	
Dual filter system	
Filter change indicator	
Air quality display	
Operation of the device with touch function	•
Automatic mode	
Night mode	
Locking function	
Timer program	
Included in the scope of supply.	

^{*} Recommended room size based on a celling height of 3 m and air exchange three times an hour for operation at the highest performance level.

KARCHER





High Protect 13 Filter

- HEPA filter for the removal of pathogens and aerosols
- \blacksquare For bonding odours and chemical vapours.



Dual air inlet system

■ Thanks to the air intake on both sides, a high air flow rate is guaranteed.



Display

■ Indication of the air quality in µg/m³ as well as the filter and device status.



ACCESSORIES FOR AF 20 1.024-820.0



		Order no.	Description	
AIR TREATMENT		Order 110.	Description	
Filter set AF 20	1	2.863-056.0	Strong performance, huge efficiency: The replacement filter kit for the AF 20 air purifier comprises H13 filter material and has an antibacterial-coated active carbon element.	•

 \blacksquare Included in the scope of supply. \qed Available accessories. \qed Detergents.