KÄRCHER

AF 30

The AF 30 air purifier with laser sensor technology, automatic mode, display, H13 filtration and activated carbon filtration removes pathogens, fine dust, allergens and odours in rooms ranging from 30 m² to 60 m² in size.







Order no.

1.024-821.0

- High air flow rate
- Sensor technology

Technical data		
EAN code		4054278899954
Supply voltage	Ph / V / Hz	1 / 100 - 240 / 50 - 60
Connected load	W	36
Suitable room size	m²	up to 60
Air throughput	m³/h	max. 320
Filter efficiency according to particle size		0.3 µm >= 99.95 %
Power settings		5
Colour		White
Weight without accessories	kg	5.8
Weight incl. packaging	kg	7.5
Dimensions (L × W × H)	mm	260 × 260 × 486

Equipment	
Dual filter system	•
Filter change indicator	
Air quality display	
Temperature display	
Display of relative air humidity	
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 ceiling height of 3 m and air exchange three times an hour for operation at the highest performance level.

KARCHER





High Protect 13 Filter

• 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.



Colour display

• Displays temperature, air humidity and quality, and filter and device status.



ACCESSORIES FOR AF 30 1.024-821.0



		Order no.	Description	
AIR TREATMENT				
Filter set AF 30	1	2.863-067.0	High air flow rate meets efficiency: The replacement filter kit for the AF 30 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.