

# **KRUG+PRIESTER**

Luftreiniger Air Purifier Purificateur DE Betriebsanleitung
EN Operating Instructions
FR Mode d'emploi

# IDEAL AP60 PRO IDEAL AP80 PRO



www.ideal.de

# EN Operating Instructions (25 – 47)

Intended use	26
Important safety instructions	26
Product features	28
Included in the box	28
Unpacking and setting up	29
Overview and description of parts	31
Control panel	32
Fan speeds	33
Timer function	33
Quiet function	34
Air quality indicator	34
Filter replacement indicator	34
Daylight sensor	34
IR receiver	34
Air quality sensor	34
Remote control (when using for the first time)	35
Remote control (replacing the battery)	36
Remote control (function)	37
Changing the filter	38
App Control / WLAN	39
Cleaning and maintenance / Accessories	40
Troubleshooting	41
Technical data	44



#### Introduction

Thank you for choosing a device from IDEAL.

#### Intended use

- The device is used exclusively for cleaning the ambient air indoors.
- Please read these operating instructions before starting to use the device and please follow the safety instructions.

The operating instructions must be kept available with the device at all times.



#### Important safety instructions

Read and save these instructions:

- Please follow the safety instructions to prevent fire, electric shock and injury to persons associated with use of the appliance.
- Only use the device indoors.
- Only use a wall socket that supplies the correct voltage (see rating plate).
- Do not modify or repair the device.
- Do not use the device if the power cable or mains plug is damaged or if the connection at the wall socket is not stable.
- Make sure that the power cable does not get crushed while you are using the
  device and that it cannot be damaged in any other way. Place the cable so
  that no one will trip over it. Do not place the power cable under strain.
- Disconnect the plug from the wall socket for cleaning purposes, before servicing and whenever the device is not in use for a significant period of time.
- Do not touch the plug or the device if you have wet hands.
- Keep packing material, such as plastic wrapping, away from children! (Risk of suffocation)
- Place the device at least 10 cm away from the wall.
- Keep the device away from areas subjected to draft (wind).
- Make sure that furniture, fabrics or other objects do not come in contact with the air intake/outlet or block them.
- Place the device on a stable, even surface and make sure there is sufficient air circulation.
- · Do not spray any insect repellent.
- Do not use in rooms where the device may come into contact with fuel vapour or metal dust.
- Do not use any volatile liquids, petroleum, kerosene, paint thinner or polishing paste to clean the device. Such liquids may damage the surface of the device.
- Do not expose the device to rain, water, moisture or high humidity, and do not set it up in a bathroom or kitchen next to a sink.
- · Make sure that no foreign objects get into the outlet grilles.
- Do not use near an open fire or sparks.
- The device is not suitable for removing harmful gases (carbon monoxide, e.g. from heating appliances).
- The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.



#### Important safety instructions

- Children being supervised not to play with the appliance.
- Do not block the air intake and outlet.
- Keep this air purifier away from direct sunlight, naked flames or heat.
- Only use the air purifier in closed interiors and within the specified technical parameters. Improper usage may pose a threat to life and health.
- Do not use the unit near a fire alarm. If the outlet air is blowing towards a fire alarm, the alarm may respond late or not at all.
- Disconnect the mains plug prior to any cleaning or maintenance work.
- Replace the filter cartridge as soon as the filter replacement indicator (page 34) lights up. The average life expectancy of the filter is approx. 1 year (depending on operation and purification activities).
- Clean the air purifier housing with a lint-free cloth moistened with soapy water.
- · Clean the filter cartridge's pre-filter with a vacuum cleaner.
- Do not use any solvents. These could damage the housing surface.
- · Protect the air purifier from water.
- Do not use any substances containing silicone, since this could destroy the air quality sensor.
- Do not test the effectiveness of the air quality sensor with high quantities of gas, or alcohol, since this could destroy the air quality sensor.
- Clean the textile cover with a vacuum cleaner.
- If necessary, the textile cover can also be washed by hand (please refer to the care instructions on the label).
- WARNING: Chemical Burn Hazard. Keep batteries away from children.
- This product contains a lithium button/coin cell battery. If a new or used lithium button/coin cell battery is swallowed or enters the body, it can cause severe internal burns and can lead to death in as little as 2 hours. Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.



# Caution

Risk of injury due to electric shock.

Always disconnect the mains plug prior to:

- · Carrying out maintenance work or cleaning
- Moving the device
- · Changing the filter



#### **Danger**

 Do not use any spray cans with flammable content near to the Air Purifier!



#### Danger

Do not use any flammable cleaning agents.

# Product features / Included in the box

# **Product features**

# • Filter replacement indicator:

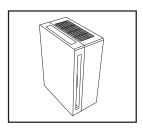
An illuminated red replacement indicator on the air purifier indicates that the filter cartridge needs to be replaced.

- Air purification in 5 speed settings
- 3-stage air purification system:

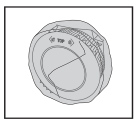
Pre-filter, HEPA filter coated with activated carbon

• 360° filter (Pre-filter, HEPA + active carbon)
Easy maintenance and replacement of the filter cartridge.

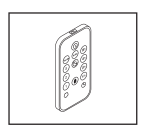
# Included in the box



Air Purifier (including filter cartridge)

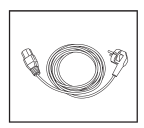


Filter cartridge



# Remote control

- With self-adhesive magnetic film
- With 3V lithium battery



Power cable



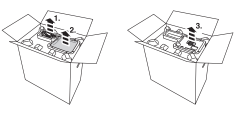
Printed operating instructions

# Installation guidelines for optimum performance:

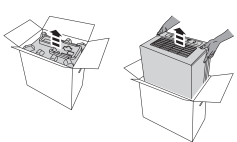
• The air intake ducts on the top can be used as handles (see adjacent diagram).



- Place the device at least 10 cm away from the wall.
- Keep the device away from areas subjected to draft (wind).
- Make sure that furniture, fabrics or other objects do not come in contact with the air intake/ outlet or block them.
- Place the device on a stable, even surface and make sure there is sufficient air circulation.



Take out the power cable (1.), operating instructions (2.) and remote control (3. with self-adhesive magnetic film).

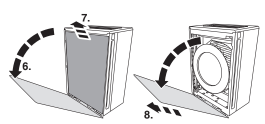


Remove top packaging tray. Grasp the Air Purifier by the air intake ducts and lift it out of the box.



Please remove and dispose the self-adhesive tape (4. Transport safety).

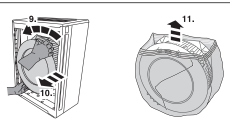
The front panel is hooked from below at two ends and is kept closed by totally 4 magnets. Open the front panel at the top, grip it firmly (5.) and then swing it downwards (6.).



Remove the single piece of cardboard (7. Transport safety).

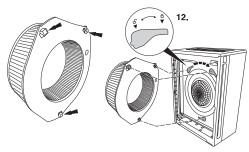
Remove the front panel (8.).

# Unpacking and setting up

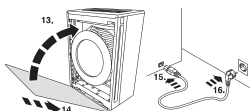


Hold the filter cartridge with both hands using the recessed grips provided and turn it anti-clockwise  $\left[ \begin{array}{c} \bullet \\ \bullet \end{array} \right]$  (9.).

Take out the filter cartridge (10.) and remove the protective film (11.).



Insert the filter cartridge with the three tabs in the notches provided and lock in position by turning clockwise  $\left[\begin{smallmatrix}a\\ \hline \end{array}\right]$  (12.).



Hook in the front panel at the bottom first (13.), then pivot upwards and press shut (14.). Connect the power cable to the device first (15.), then to the socket (16.).

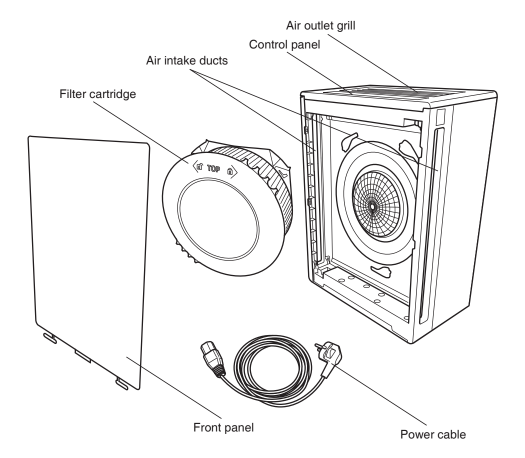
#### Note:

Use the original packaging to store the air purifier if you are not using it all year round. Pack and store the filter cartridge airtight to protect the activated carbon.

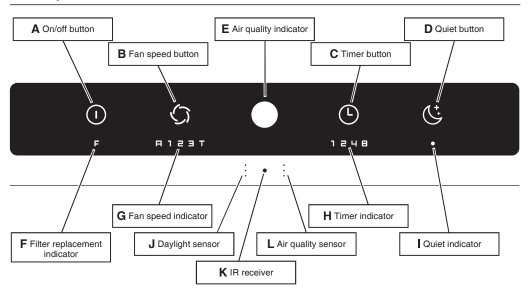


# 

Operating the air purifier without panels and protective covers (motor protection grille, ventilation outlet grille, door, etc.) fully and securely attached is not permitted.

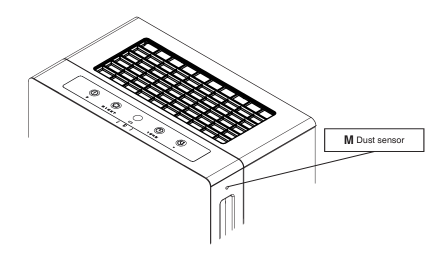


# Control panel

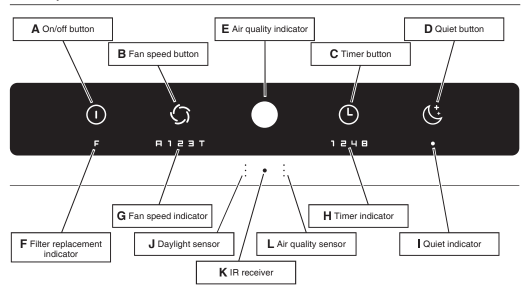


# Note:

The air quality sensor (L) is recalibrated the first time you switch it on (A) and after being disconnected from the mains power supply. Once the air quality sensor has been calibrated, the air purifier always starts in automatic mode. If the filter cartridge is missing, the filter replacement (F) and air quality indicators (E) flash red alternately.



# **Control panel**



#### Fan speeds

- Press the on/off button (A) to switch the air purifier on or off.
- The air purifier runs in automatic mode . In automatic mode, the fan speed (G) automatically adapts to the measured air quality. The worse the air quality, the higher the fan speed.
  Press the <u>fan</u> speed button (B) to exit automatic mode. <u>The</u> air purifier now runs at
- Press the fan speed button (B) to exit automatic mode. The air purifier now runs at fan speed 1. Press again to increase the fan speed to 2.
   Press again to increase the fan speed to 3, or to the turbofan speed 1.
- The turbo speed setting for fast purification of the ambient air requires the air purifier to run at maximum capacity. This can only be selected manually.

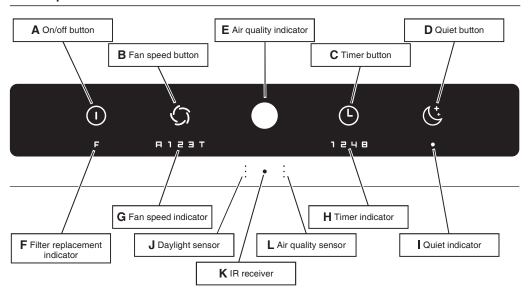
#### **Timer functions**

Pressing the timer while the air purifier is switched on activates the "switch-off timer"  $\rightarrow$  after the set time, the air purifier switches off:

- Switch the air purifier on (on/off button A).
- Press the timer button (C) to activate the timer. Press repeatedly to increase the timer time:
   (h) → □ → □ → □. Each number lights up in turn. Press the timer button again (no number lights up) to disable the timer function.
- The timer indicator counts the respective time with (→ Countdown). The remaining time is displayed.

Pressing the timer button while the air purifier is switched off activates the "switch-on timer" → after the set time, the air purifier switches on.

# **Control panel**



#### **Quiet function**

The Quiet button ( $\mathbf{D}$ ) is provided for particularly low-noise, unobtrusive operation (e.g. bedrooms). Press the Quiet button ( $\mathbf{D}$ ) to switch the fan speed ( $\mathbf{G}$ ) to its lowest capacity and switch off all indicators. Only the Quiet indicator ( $\mathbf{I}$ ) is dimly lit.

# Air quality indicator (E)

The air quality is displayed in 3 colours:

Green: good air quality
Yellow: average air quality
Red: poor air quality

# Filter replacement indicator (F)

An illuminated red " • on the control panel indicates that the filter needs replacing.

- The life expectancy of the filter is approx. 1 year (depending on operation and purification activities).
- If odours are no longer being filtered out, or if the filter produces unpleasant odours, then the filter cartridge needs to be replaced sooner.
- Only use original IDEAL filter cartridge. The device will only function with an original IDEAL filter cartridge.

# Daylight sensor (J)

The display brightness is automatically adjusted to the ambient light.

#### IR receiver (K)

Receives the signals from the remote control.

# Air quality sensor (L)

# **Remote control**

# **Battery usage**

- Always use 3V lithium batteries CR2025 for the remote control.
- Incorrect battery usage may result in leakage of battery fluid and/or damage.
- If the remote control is not going to be used for a long time, please remove the battery.

#### **Unsuitable location**

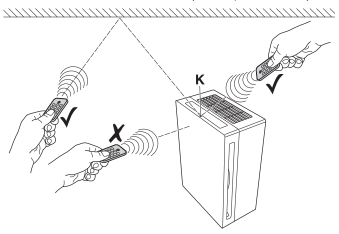
- Make sure that no objects or furnishings are situated between the remote control and the air purifier.
- The air purifier should not be placed in direct sunlight. This could impair the infrared sensor.
- Locations where fluorescent tubes are flickering because they are defective or old.
- Do not store the remote control in direct sunlight and/or close to radiators/heaters.
- When using for the first time



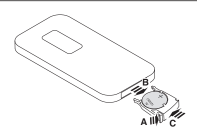
The remote control has a pre-installed lithium battery CR2025. **Remove the protective flap** to activate the remote control battery.

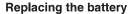
# How to use correctly

• Point the remote control at the air purifier (IR receiver K).

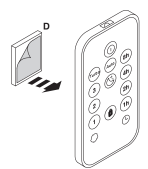


#### Remote control





- Open the battery compartment by pressing (A) and pulling out (B) at the same time.
   Take out the flat battery.
- Insert a new battery into the battery compartment, making sure the polarity is correct (+ / -).
- Always use 3V lithium batteries CR2025.
- Slide the battery compartment back into its seating (C).

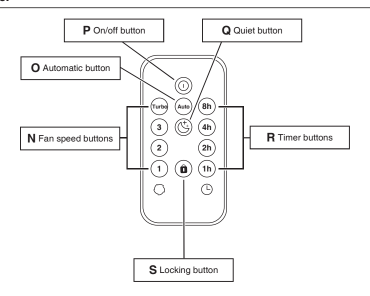


The remote control comes with a self-adhesive magnetic film (**D**). If required, this can be stuck on the back of the remote control. With the magnetic film stuck on it, the remote control can easily be attached to any ferromagnetic surface (e.g. on the back of the air purifier).

## Important information about the batteries and how to dispose of them

Batteries must NOT be disposed of with household waste. As the user, you are legally obligated to return used batteries for proper disposal. You can hand in your batteries at public collection points in your community or wherever the same type of batteries are sold.

- It is very important that you make sure that the polarity of the batteries is correct.
   Wrongly inserted batteries could destroy the device a fire hazard.
- Do not try to open or damage batteries and do not throw batteries into a fire.
- Batteries that are leaking fluid are dangerous. Only touch these with suitable gloves.
- · Keep batteries out of the reach of children.
- Take the batteries out of the device if you are not going to be using it for a significant period of time.
- The cells shall be disposed of properly, including keeping them away from children.
- Even used cells may cause injury.



#### **Function**

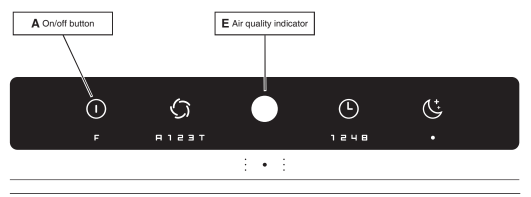
- N: Select the required fan speed  $\bigcirc$ .
- O: Switches the air purifier to automatic mode .
- **P**: Switches the air purifier on/off ①.
- Q: Switches the air purifier to Quiet mode .
- **R:** Select the required timer time ①.
- S: Press the locking button (a) to lock the buttons on the control panel (air purifier).

  Press the locking button again to unlock.

  The lock can also be removed by disconnecting the air purifier from the mains or by pressing and holding down the on/off button (A) on the device.

### Note:

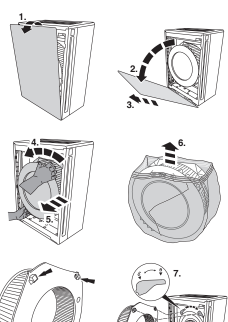
When you operate the remote control, the air quality indicator (**E**) lights up for approx. 1 second in acknowledgement. If you operate a button on the control panel (air purifier) while the locking function is activated, the air quality indicator (**E**) lights up briefly in red.



Filter replacement (e.g. in accordance with the filter replacement indicator F, see page 34)

#### Note:

Only original IDEAL filter cartridges (order from www.ideal.de) may be used. No tools are required to replace the filter cartridge.

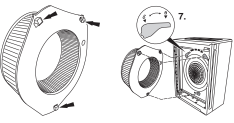


# A CAUTION: Disconnect the mains plug!

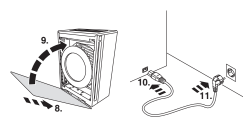
The front panel is hooked in at the bottom in two places, and kept shut with 4 magnets. Open the front panel from the top and hold (1.), pivot downwards (2.) and take off (3.).

Hold the spent filter cartridge with both hands using the recessed grips provided and turn it anti-clockwise | (4.).

Remove the filter cartridge (5.). Remove the protective film from the new filter cartridge (6.).



Insert the new filter cartridge with the three tabs in the notches provided and lock in position by turning clockwise  $\begin{vmatrix} a \\ \mathbf{v} \end{vmatrix}$  (7.).



Hook in the front panel at the bottom first (8.), then pivot upwards and press shut (9.). Connect the power cable to the device first (10.), then to the socket (11.).

#### Note:

The air purifier automatically detects that a new IDEAL filter cartridge has been inserted and automatically resets the filter replacement indicator.

**IDEAL** filter cartridge Order no. 8741 099

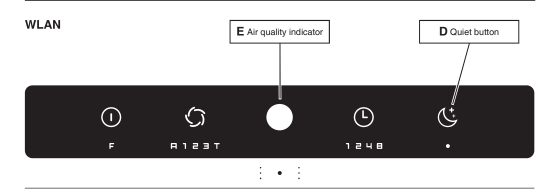
# App Control / WLAN

# **App Control**

Your purifier can additionally be controlled by the "IDEALAIRPRO" App via your smartphone/tablet (iOS /Android).







# **Enabling/disabling WLAN**

The air purifier is connected to the power supply and switched off.

Press and hold down the Quiet button  $(\mathbf{D})$  until the air quality indicator  $(\mathbf{E})$  flashes

- → The WLAN is enabled when the air quality indicator (E) flashes blue
- → The WLAN is disabled when the air quality indicator (E) flashes white.

### Resetting the WLAN

The air purifier is disconnected from the power supply.

Press and hold down the Quiet button ( $\mathbf{D}$ ), plug in the power cable and continue to hold down the Quiet button ( $\mathbf{D}$ ) until the air quality indicator ( $\mathbf{E}$ ) flashes pink

→ The WLAN is reset to factory settings.

#### Note:

To ensure a stable WLAN connection, a minimum distance of 1 m between air purifier and smartphone/tablet should be maintained during setup (connection setup).

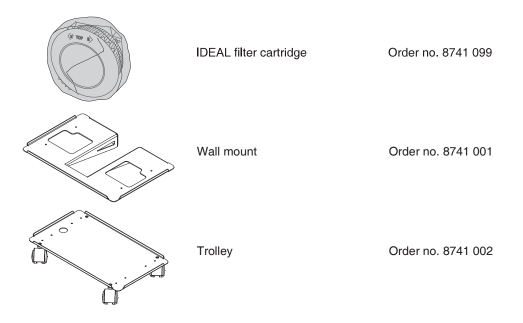
#### Cleaning and maintenance

# A CAUTION: Disconnect the mains plug prior to any cleaning or maintenance work!

- Replace the filter cartridge as soon as the filter replacement indicator (F, page 34) lights up.
  The average life expectancy of the filter is approx. 1 year (depending on operation and
  purification activities).
- Clean the air purifier housing with a lint-free cloth moistened with soapy water.
- Clean the control panel with a dry, lint-free cloth.
- Clean the openings for the air quality sensor (L) and the dust sensor (M page 32) with a vacuum cleaner.
- Clean the air intake ducts (page 31) and the interior of the air purifier with a vacuum cleaner.
- Clean the filter cartridge's pre-filter with a vacuum cleaner. To do this, remove the filter cartridge ("Changing the filter" page 38).
- Do not use any solvents. These could damage the housing surface, the control panel and the air quality sensor.
- Protect the air purifier from water.
- Do not use any substances containing silicone, since this could destroy the air quality sensor.
- Do not test the effectiveness of the air quality sensor with high quantities of gas, or alcohol, since this could destroy the air quality sensor.

#### **Accessories**

You can source accessories via your dealer or at www.ideal.de.



# **Troubleshooting**

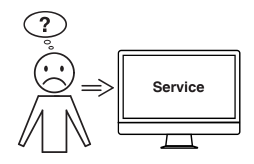
The air purifier won't switch on.	Is the power cable securely connected to the back of the device?	
	→ Make sure that the power cable is not damaged in any way.	
	→ Check both ends of the power cable. Make sure that these are plugged in and that the purifier is connected to the power supply (page 30).	
	Has a filter cartridge been inserted? Is the filter cartridge inserted correctly?	
	→ Make sure that an original IDEAL filter cartridge is inserted.	
	→ Make sure that the filter cartridge is clicked in place with all 3 tabs and is fully locked (padlock icon, page 30).	
The buttons on the air purifier do	Has the locking function been activated?	
not work.	→ Disable the locking function on the remote control (function S, page 37).	
	→ Unplug the power cable and then plug it back in.	
The buttons on the remote control do not work.	Is the battery in the remote control? Or is it flat?	
	→ Check the battery (3V lithium CR2025).	
	Is the IR receiver dirty?	
	→ Clean the IR receiver with a dry, lint-free cloth.	
	Are you using it correctly?	
	→ Point the remote control at the air purifier (page 35).	
	→ Having joined the power cord or exchanged the filter, the function of the remote control is blocked for about 10 seconds	

# **Troubleshooting**

The indicators on the control panel do not light up at all.	Is the air purifier switched on?
	→ Switch the air purifier on by pressing the on/off button (A, page 32).
	Has the Quiet function been activated?
	→ Disable the Quiet function by pressing the Quiet button ( <b>D</b> , page 34).
Automatic mode is not working properly.	The air purifier calibrates the air quality sensor. This happens when you first switch it on and after disconnecting it from the mains.
	→ Wait until the calibration process (see <b>Note</b> , page 32) has been completed (this may take a few minutes)
	The air quality sensor is dirty.
	→Clean the openings for the air quality sensor L, dust sensor M (page 32), the air intake ducts and the interior of the air purifier (where the filter cartridge is located) with a vacuum cleaner.
	The air quality sensor is not detecting the air quality reliably  → Calibrate the air quality sensor by briefly disconnecting it from the mains again!
Odours are not being filtered properly.	Is the air purifier continuously exposed to strong odours?
	→The filter needs to be changed (page 38) because the activated carbon filter becomes saturated and reliable air purification is no longer guaranteed.
	Are the odours being drawn in at all?
	→ Place the air purifier closer to the source of the odours.
	→ Switch the air purifier manually to a higher fan speed (page 33).

# **Troubleshooting**

The air purifier is making loud noises.	Is the filter cartridge really dirty?
	→ Clean the pre-filter with a vacuum cleaner.
	Is the air purifier located on an even surface?
	→ Place the device on an even surface.
	Is the air purifier running at a high fan speed?
	→ Use the fan speed button ( <b>B</b> , page 33) to set a lower fan speed ( <b>G</b> , page 33).
In bright environments, the indicators on the air purifier control panel are too dark.	Is the daylight sensor dirty?
and an parino. Some of parior are too during	→ Clean the relevant section on the control panel (J, page 32)!  The display intensity automatically adapts to its surroundings.



Did none of the specified solutions help you with your problem?

→ Contact: Service
• www.krug-priester.com
• service@krug-priester.com

# **Technical data**

# **IDEAL AP60 PRO:**

Power supply	200-240V~50/60Hz / 100-120V~50/60Hz
Power consumption	90W (200-240V) / 75W (100-120V)
Suitable for rooms	50 to 70 m <sup>2</sup> *
Air flow rate (max.)	600 m³/h
Dimensions (L $\times$ W $\times$ H)	468 × 275 × 668 mm
Weight	15 kg
Volume at turbofan speed <b>1</b> (max.)	56,6 dB(A)
Volume in Quiet mode 🔇 (min.)	16,5 dB(A)

# **IDEAL AP80 PRO:**

Power supply	200-240V~50/60Hz / 100-120V~50/60Hz
Power consumption	175W (200-240V) / 180W (100-120V)
Suitable for rooms	70 to 90 m <sup>2</sup> *
Air flow rate (max.)	750 m³/h
Dimensions (L × W × H)	468 × 275 × 668 mm
Weight	15 kg
Volume at turbofan speed <b>I</b> (max.)	63,4 dB(A)
Volume in Quiet mode 🥵 (min.)	18,7 dB(A)

Subject to technical changes.

 $<sup>^{\</sup>star}$  For a room height of 2.50 m  $\,$ 







The company Krug + Priester has the following certifications:

- Quality management system according to DIN EN ISO 9001:2015
- Environmental management system according to DIN EN ISO 14001:2015
- Energy management system according to DIN EN ISO 50001:2018

#### **Terms of warranty**

IDEAL provides a warranty for this device from the date of purchase.

The terms of warranty are defined by our local representative.

- If a material or design defect occurs during the warranty period, IDEAL shall repair or replace the device, or repay the purchase price, at its discretion.
- The warranty will only be honoured if sufficient evidence is submitted, e.g. sales receipt, and the claim under warranty is made within the warranty period.
- The warranty does not cover wearing parts or parts that need to be replaced regularly.
- The warranty shall be void if the device is not set up, adjusted and cleaned/maintained correctly (in accordance with the operating instructions).
- The warranty shall be void if the device is connected to a power supply that does not comply with the rating plate data.

## **Storage**

We recommend storing the air purifier in its original packaging in a cool, dry place. Pack and store the filter cartridge airtight to protect the activated carbon.

# Spare parts and accessories

You can source spare parts via your dealer or at **www.ideal.de**. Only use the manufacturer's original parts.

#### Repairs

Repairs must only be carried out by qualified experts or the customer service department. This also applies if you have a defective power cable. Any attempt by untrained persons to perform repairs may pose considerable risk to the user and invalidate the warranty.

#### Disposal

This device must not be disposed of with household waste! Please hand this device in at the collection points provided! Collecting and recycling electrical and electronic waste conserves valuable resources!

The packaging material can be recycled. Dispose of the packaging in an environmentally friendly manner and take it to the recyclable waste collection.









This machine is GS-tested and conforms to the following EC guidelines:

- 2014/35/EU for electrical safety
- 2014/30/EU for electromagnetic compatibility.
- 2011/65/EU, 2015/863/EU RoHS.

For specific technical data, please refer to the information on the identification plate of the machine.

To file a warranty claim, the device must still bear its original identification plate. Subject to technical changes.

#### **EC-declaration of conformity**

- Herewith we declare that

IDEAL AP60 PRO Made in Germany 11874101 IDEAL AP80 PRO Made in Germany 11874102

GS-IDENT. No. UL-IDENT. No. 10874101 10874102

- complies with the following provisons applying to it

#### 2014/35/EU

Low voltage directive

2011/65/EU, 2015/863/EU

RoHS directive

#### 2014/30/EG

EMV Electromagnetic compatibility directive

- Applied harmonised standards in particular

IEC 61000-3-2; IEC 61000-3-3; EN 61000-3-2; EN 61000-3-3;

EN 60335-2-65; EN 60335-1;

EN ISO 13857; EN 55014-1; EN 55014-2; BS EN 55014-1; BS EN 55014-2;

BS EN 61000-3-2; BS EN 61000-3-3;

BS EN 60335-2-65; BS EN 60335-1; BS EN ISO 13857-1

09.02.2022 Date

Authorized representative for technical documentation:

- Managing Director -

Krug & Priester GmbH & Co. KG Simon-Schweitzer-Str. 34 D-72336 Balingen (Germany)



# Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Manufacturer: KRUG + PRIESTER GMBH & CO KG

Simon-Schweitzer-Straße 34 72336 Balingen, Germany

U.S. Responsible Party: MBM Corporation

3134 Industry Drive North Charleston SC, 29418

Tel: 843-552-2700 Mail: info@mbmcorp.com

Trade Name: IDEAL

**Models**: AP 30/ 40/ 60/ 80/ 140 PRO

**Classification**: FCC Part 15B

We herby declare, that the equipment bearing tradename and model number specified above was tested conforming to the applicable FCC rule part(s) 15B and the most accurate measurement standards. We confirm that the necessary steps have been taken and are in force to assure that the production units of the same equipment will continue to comply with the Commission's requirements.

Krug + Priester GmbH & Co KG

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

To ensure compliance with FCC and ISED RF exposure requirements this device must be installed to provide a minimum of 20cm between the device and people.





@ideal\_luftreiniger



@idealluftreiniger

# **KRUG+PRIESTER**

Krug & Priester GmbH & Co. KG Simon-Schweitzer-Str. 34 D-72336 Balingen (Germany) www.krug-priester.com

9700285 01-2018 09.02.2022 zm