

# ICon AIR HEALER

Well-Being by Breathing

**THE NEWEST, MOST ADVANCED  
TECHNOLOGY IN AIR PURIFICATION**

ICon PRO AIR HEALER®

Time for clean and healthy air, free from  
bacteria and viruses, including CoVid-19!



**i con**  
air healer

**FS-ACT** - innovative air purification technology, effectively retains particulates (**PM**), and also destroys and neutralizes harmful Volatile Organic Compounds (**VOCs**) and **microorganisms**.

- free standing high device capacity (**up to 600 m<sup>3</sup>/h**)
- indoor use **up to 500 m<sup>2</sup>**,
- extremely **low operating costs**
- practically **maintenance-free**

# ICon Pro Air Healer

is the perfect solution for many applications  
and large areas, up to 500 m<sup>2</sup>\*



Fitness clubs,  
gyms,  
sports halls



Hospitals, clinics,  
clinics



Educational establishments  
- schools, colleges,  
kindergarten



Offices,  
open space



Hotels, restaurants,  
resorts



**ICON-PRO.EU.A.1.0**  
Body and front / RAL 9003



**ICON-PRO.EU.A.1.1**  
Body white / RAL 9003  
Front grey / RAL 7042



**ICON-PRO.EU.B.1.2**  
Body grey / RAL 7042  
Front white / RAL 9003

Other color options - on request.

## BASIC DATA AND TECHNICAL SPECIFICATION

### GENERAL SPECIFICATIONS

Power requirement	110/230V 50/60Hz
Energy Consumption, 4 fan speeds	LOW 203W, MEDIUM 210W, HIGH 236W, MAX 250W
Dimensions (without/with packaging)	1273x684x334 mm 1328x794x444 mm
Weight (without/with packaging)	72/80 kg
Fan motor	AC 230V (EU version), AC 115V (US version), long lifespan, non-stop use OK
Control Panel	20 character, 4-line LCD display encoder
Air output (Low-Max)	(Low-Max) 200-600 m <sup>3</sup> /h
Housing material	Metal
Color of main housing/ locking arms	RAL7042/RAL7016
Noise Level, 4 fan speeds	LOW 32dB, MEDIUM 52dB, HIGH 56 db, MAX 61dB

### PERFORMANCE

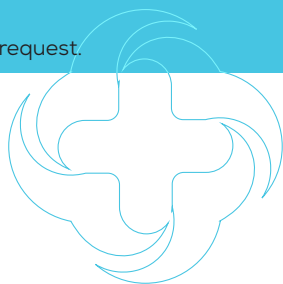
EN 1822 filter classification	HEPA H14 ≥99,999% EPA E12 ≥99,97%
Main HEPA filter life	Recommended main filter replacement every 12 months, with 24/7 operation. In low PM pollution up to 24 months
PM particle filtration at ≥0,2μ (H14,E12)	≥99,999%
VOC reduction (TVOC)	≥95-97%
Microbiological contamination reduction level	≥99,9999%
Output air quality, Merv standard	MERV 19

### OUTPUT AIR QUALITY, MERV STANDARD

Recommended room size	250-500m <sup>2</sup> , depending on air contamination level
Max room size	Up to 500m <sup>2</sup>
Neutralization chamber	Self-cleaning, long life, maintenance free 48 months (standard working mode, no boost function used)
Display languages	English
Fan speed settings	4
Control via local LAN	Yes, dedicated website
UV lamps life status	Real Time control
Working modes	Manual/Automatic
Dust level, output air	Yes, LCD display
VOC level, output air	Yes, LCD display
Boost function	Extra neutralization power, highest VOC and microbes reduction level
Electrical safety	CE, EMC certification

### TCO Sp. z o.o.

ul. Tyniecka 126C  
PL 30-376 Kraków, Poland  
T: +48 12 268 32 18  
M: hello@thecleanair.eu  
[www.iconairhealer.eu](http://www.iconairhealer.eu)  
[www.thecleanair.eu](http://www.thecleanair.eu)



POWERED BY  
**pureti**

\* - The actual effectiveness of pollution reduction when using ICon will depend on the current level of air pollution, room layout and its volume. At high levels of pollutant concentrations in the air, it may be necessary to use more than one ICon device or the room area will need to be less than 500 m<sup>2</sup>.