AURA DI

The self-adjusting purifier with EPA 11 filter

Cod. 99426







EPA 11 FILTER

In addition to the pre-filter and activated carbon filter, it is equipped with a EPA 11 filter with an efficiency of 95% on particles up to 0.3 microns.



UV-C LAMP AND IONIZER

To sterilise the air, destroying micro-organisms with UV-C rays and freeing it of polluting particles through the action of negative ions.



AUTOMATIC ADJUSTMENT

Self-adjusts the fan speed according to the quality of air detected

FEATURES

3 filtering stages (dust filter/EPA 11 filter/active carbon filter) Germicidal UV light

Filter pack removable from front panel

Ionizer

Particulate concentration digital indicator

Automatic fan speed operation according to the quality of air detected Filter duration up to 2000 h

Sleep/Turbo function

3 air flow rate settings

CADR: 340 m³/h



Technical specifications purifiers

		AURA DI	AURA CARE	AURA ABSOLUTE
PRODUCT CODE		99426	99277	99278
EAN CODE		8021183994261	8021183992779	8021183992786
Absorbed power	W	80	50	70
Degree of protection		IP XO	IPXO	IP20
Insulation class		II	II	II
Fan speed	nr	3	3	4
Sound pressure level (1)	dB(A) min- max	25 / 54	30 / 56	27 / 54
Dimensions (WxHxD)	mm	380 x 590 x 210	273 x 534 x 303	445 x 680 x 238
Gift box dimensions (WxHxD)	mm	438 x 675 x 262	300 x 583 x 318	510 x 752 x 310
Weight (without packaging)	kg	6,9	5,0	9,6
Weight (with packaging)	kg	8,6	6,1	12,5
For rooms up to	m²	30	45	50
CADR Clean air delivery rate	m³/h	340	400	423
Ozone production	ppm	< 0,05	< 0,05	< 0,05
Power supply	V-F-Hz	220/240-1-50	100/240-1-50/60	220/240-1-50/60
Conformity mark		CE	CE	CE
Digital control		V	√	√
Air quality indicator led		-	√	√
Air quality indicator display		V	√	√
Filter cleaning/replacing signal		V	√	√
Child Lock function		V	-	√
Sleep function		V	√	V
Turbo Function		V	√	√
Auto function		V	√	√
Timer		V	√	V
Handle		V	√	√
lonizer		V	√	√
UV lamp		V	√	√
Antidust pre-filter		V	√	V
HEPA filter		V	√	$\sqrt{}$
HEPA filter type		EPA11	HEPA13	HEPA14
Carbon filter		V	√	√
Integrated wi-fi & voice control		-	√	√