





PIO X

The WellAir Pro XL has been cleared by the FDA as a 510(k) Class II Medical Device to filter out and inactivate airborne virus and bacteria within large rooms and indoor spaces. It inactivates aerosolized viruses, bacteria, and fungi and purifies the air of pollen, particulate matter (PM), volatile organic compounds (VOCs), and odors. This free-standing, portable recirculating air cleaning system is designed for continuous 24/7 airborne infection control. The device uses six NanoStrike™ coils with a dual-speed fan. The Pro XL is UL 2998 validated

for zero ozone emissions.



MODEL - Pro XL

Floor standing, 2-wheel base + handle Device supplied with 6.6 ft power cord

AREA COVERAGE

 $200 - 1,000 \text{ ft}^2$ (4 air changes per hour) $400 - 2,000 \text{ ft}^2$ (2 air changes per hour)

VOLUME TREATMENT

1,600 – 8,000 ft³ (4 air changes per hour) 3,200 – 16,000 ft³ (2 air changes per hour)

FILTERS

Stage 1: M5 30/30 filter Stage 2: HEPA HI3 filter, MAG grade

Stage 3: G4 carbon pleated filter

ELECTRICAL RATING

Single Phase, 100-120 VAC, 60 HZ Fuse rated at 120 VAC, 6.3

Amps, Listed

POWER CONSUMPTION

Maximum 396W

CONSTRUCTION + COLOR

Precision-cut fabricated metal casing in a white anti-bacterial powder coat finish

DIMENSIONS + WEIGHT

36.2" (h) × 19.3" (w) × 23.2" (d) 118.6 lbs

ELECTRICAL CONNECTION

Switched and fused with a grounded, molded and detachable power cord



pro X

FAN AIR FLOW VOLUME

Speed I = 107 CFM

Speed 2 = 187 CFM

Speed 3 = 267 CFM

Speed 4 = 400 CFM

Speed 5 = 535 CFM

NOISE LEVEL

Speed I = 48 dBA

Speed 2 = 56 dBA

Speed 3 = 62 dBA

Speed 4 = 70 dBA

Speed 5 = 75 dBA

OPERATING CONDITIONS

 $50 - 95 \, ^{\circ}F \, (10 - 35 \, ^{\circ}C),$

10 – 75% Relative Humidity

SHIPPING / STORAGE CONDITIONS

4I - I22 °F (5 - 50 °C),

Maximum 95% Relative Humidity

QUALITY & SAFETY

Manufactured under ISO 9001, ISO 14001 & OHSAS 18001

UL867 - Safety for Electrostatic

Air Cleaners

UL 2998 - Environmental Claim

Validation Procedure for Zero

Ozone Emissions

cUL

IEC 60601-1

IEC 60601-1-2



