



NAP 811i



Recommended Up to 5500 cu.ft. indicative coverage area



High air flow rate of up to 525 m³/hr assures large coverage area



Reliable 5-step purification process finest air quality possible



Air Quality Particle Sensor for quick indication of air quality anytime



Semi-Permanent Built-in Ionizer produces up to 20 million negative ions/cm3 for clean, fresh air



NAP 811i





Dimensions (W X D X H)	inches	16" x 11" x 21"
Net Weight	kgs	8.0
Power Consumption	watts	17 - 70
Recommended Coverage(Indicative)*	cu.ft	5500
Clean Air Delivery Rating (CADR)	m³/hr	394
Purification System		Step 1 : Washable Mesh Filter
		Step 2 : Cool Catalyst Filter
		Step 3 : Granular Activated Carbon Filter
		Step 4 : 99.97% True HEPA Filter
		Step 5 : Built-in Ionizer (Semi-Permanent)
Speed Setting	cu.ft.	5 speed setting
Noise Level	dB	40 - 59
Air Flow Rate	m³/h	150 - 525
Negative Ion Density+ +Negative ion density measurement is based from source emission.		Up to 20 million/cm ³



