

Eliminates 85% of PM 2.5, PM 10 in less than 30 minutes*

CLEAN WAYU

CW-408X



AIR FILTER
HEPA -12-13 | 50 mm



CMH 352 m³/h



Energy ~0.02 units/h



Coverage Area up-to 310 Sq Ft



DIMENSIONS
305 x 210 x 450mm



WEIGHTS



WOODEN BODY

ECO-Friendly



CW-408X



DISCOVER THE CLEAN WAYU DIFFERENCE

In today's world, the air inside our homes can be even more polluted than the air outside. Dust, allergens, pet dander, and microscopic particles can impact our well-being. The Clean Wayu CW-408X is engineered to bring you and your family the pure, fresh air you deserve.

Key Benefits

- Superior Allergy and Asthma Relief: The True HEPA Filter captures 99.5% of airborne allergens, including dust mites, pollen, pet dander, and mold spores, significantly reducing triggers for allergy and asthma symptoms.
- **Healthier Air Quality**: It actively removes microscopic particulate matter (PM2.5), leading to a healthier breathing environment, which is vital for children, the elderly, and anyone with respiratory sensitivities.
- Cost-Effective and Low Maintenance: The Reusable Pre-Filter traps larger particles, protecting the HEPA filter and extending its lifespan, which reduces the frequency and cost of replacement.
- Energy and Design Conscious: With ultra-low power consumption (0.02 Units/Hour) and a Non-Toxic Wooden Body, it is an environmentally friendly choice that provides powerful cleaning without increasing your electricity bill or introducing harmful materials.
- Efficient and Quiet Operation: The high CADR (352 cmh) ensures rapid and thorough air cleaning for its coverage area, while the backward curved fan design minimizes noise, ensuring powerful performance remains unobtrusive.

TAKE THE FIRST STEP TOWARDS A HEALTHIER HOME



UNMATCHED FEATURES FOR SUPERIOR AIR PURIFICATION

Advanced Technology, Naturally Inspired

- Pure Air, Inside and Out | Non-Toxic Wooden Body: Crafted with sustainability and your health in mind, the elegant wooden body not only complements your home decor but also ensures no harmful toxins are released into your environment.
- The Heart of Clean Air | True HEPA Filter: Captures 99.97% of airborne particles as small as 0.3 microns, including dust mites, pet dander, pollen, and mold spores. Breathe with confidence, knowing irritants are removed.
- Engineered for Longevity & Value | Reusable Pre-Filter for Extended HEPA Life: Our durable pre-filter traps larger particles, significantly extending the life and efficiency of your True HEPA filter, saving you time and money on replacements

Powerful Performance, Whisper Quiet

- 352 CMH / 237 CMH CADR (Clean Air Delivery Rate): Experience rapid air purification. The CW-408-X effectively cleans the air in spaces up to 310 Sq. Feet, ensuring fresh air circulates quickly and efficiently.
- Noise Range: 45-60 dB: Enjoy powerful purification without disruption.
 Operates quietly, making it ideal for bedrooms, living rooms, and offices.
- Backward Curved Fan: Designed for optimal airflow and efficiency, delivering maximum clean air with minimal noise and energy.

Energy Smart

Power Consumption: 0.02 Units/Hour: Remarkably energy-efficient, the CW-408-X purifies your air around the clock without significantly impacting your electricity bill.

EXPERIENCE THE CLEAN WAYU DIFFERENCE TODAY!

NABL ACCREDITATION | CW-408 | HEPA FILTER

National Accreditation Board for Testing and Calibration Laboratories, Department of Science and Technology, Government of India.





		le Count ntre C)	17:55:44 60 Sec	1 m² CUMU	5567	1634	0	0 0																	gn.	ement.
Pvt	Page 2 of 2	Outlet Particle Count at m³ (Centre C)	TIME:	VOLUME :	0.3 µm	0.5 µm	3.0 µm	5.0 µm	ort)	tlet Particle Count at m³ (Corner E)	18:20:46 60 Sec	1 m²	5397	1492	212	00	0			Mean		109.40		= ± 2% of FSD	Approved By : Jal Prakash Designation : Tech Manager / Auth. Sign.	or calibration.
Micro Measurement PH: 01204-362360-65, Ennal: primple indiagonal com Website: www.primple, www.parastrat.info Calibration Gertificate		Dust Particle Count & Hepa Filter Intigrity (Status Report) Sile Count Outlet Particle Count at m³ (Corner B)	17:45:43 60 Sec	1 m³ CUMU	5246	1439	0	00	grity (Status Repo	Outlet Particle Count at m² (Corner D) at m² (Corner E)	TIME: PERIOD:	VOLUME:	0.3 um	0.5 µm	1.0 µm	5.0 µm	10.0 µm		WO.					erage factor k = 2)	Approved By : Jai Prakash Designation : Tech Manag	Conditions 1. This confitcate refers only to the particular item submitted for cultivation. 2. The cultivation result reported in this confittons are willed in the time of goal maker the stated conditions.
Measu TOR-64, NOIDA(L 30-65, Enail : purn ww.pmmpl.in, www		& Hepa Filter Intigrity (S) Outlet Particle Cou at m³ (Corner B)	TIME: PERIOD:	VOLUME: SIZE	0.3 µm	0.5 µm	3.0 µm	5.0 µm	& Hepa Filter Inti						7			14644-1 STANDARD	RESULTS OF AIR FLOW					nce Level with Cov		e refers only to the para
Micro Me. B-89, SECTOR-84, N PH., 0120-4282380-85, Ema Website: www.pompl Calibration	1/11-2	ıst Particle Count Count ห A)	17:35:42 60 Sec	1 m²	5341	1531	0	00	st Particle Count	utlet Particle Count at m³ (Corner D)	18:05:45 60 Sec	1 m²	5423	1582	220	00	0	5 as per ISO 1464	RE	Air Flow in FPM	104	114	111	prox 95% Confider		tions : J. This certificat I reported in this certif
Parashar Mi	Certificate Number: PMM/231124/11-2	Dust Particle Count at m³ (Corner A)	TIME	VOLUME:	0.3 µm	0.5 µm	3.0 µm	5.0 µm	Dn	Outlet Parl	TIME: PERIOD:	VOLUME:	SIZE 0.3 um	0.5 µm	1.0 µm	5.0 µm	10.0 µm	Results within ISO CLASS 5 as per ISO		Air				UUC - Unit Under Calibration 38.d. Standard Inflation 38.d. Standard Inflation at approx 95% Confidence Level with Coverage factor k = 2) = ± 2% of FSD Uncertainty of Measurement (at approx 95% Confidence Level with Coverage factor k = 2) = ± 2% of FSD	Calibrated By : Suraj Maurya Designation : Calibration Engineer	Condit

ISO 14644-1:2015 specifies the classification of air cleanliness in terms of concentration of airborne particles in cleanrooms and clean zones; and separative devices as defined in

ISO 14644-7.

CLEAN WAYU



CW-408X

AIR PURIFIER HOME-AIR YOU NEED

Eliminates 85% of PM 2.5, PM 10 in less than 30 minutes*