

YOUR GUIDE TO AIRPURA PURIFIERS

	Description	Good for	Pre-filter (change every 6 months)	Tar Barrier (change every 6 months)	Carbon (change every 24 months)	Hi-C Carbon (change every 4-6 months)	HEPA filter 99.97% efficient @ 0.3 microns (change every 3 to 5 years)	HEPA barrier 95% efficient @ 1 micron (change every 12 months)	Photo Catalytic Technology (change every 18-20 months)	UV light (change every 18-20 months)
 R600	The Everyday Clean Air Purifier	Dust particles, household and pet odors	✓		18 lbs		✓			
 C600	Airborne Chemicals	Thousands of harmful airborne chemicals, gases	✓		26 lbs			✓		
 C600 DLX	VOCs and Chemicals	Thousands of harmful airborne chemicals, gases, and VOCs	✓		26 lbs enhanced 17% potassium iodide/ 83% coconut shell			✓		
 T600	Tobacco Smoke	Tobacco smoke in homes		✓	26 lbs			✓		
 T600 DLX	Extra Tobacco Protection	Tobacco Smoke in waiting rooms, hotels, restaurants		✓	26 lbs enhanced 17% potassium iodide/ 83% coconut shell			✓		
 P600	Chemicals Reduction featuring TitanClean™	Chemicals, VOC's, lead vapors, pesticides, nitrogen oxides, mold	✓		18 lbs		✓		✓	✓
 UV600	Germ Defense	Viruses, bacteria and airborne mold spores	✓		18 lbs		✓			✓
 V600	VOCs and Chemicals	Vapors (VOCs) from PVC, vinyls, carpets. Ammoniac from cleaning materials, benzene, toluene from heating fuels, paints and glue	✓		18 lbs enhanced 17% potassium iodide/ 83% coconut shell		✓			
 F600	Formaldehyde	Formaldehyde: Home usage	✓		18 lbs enhanced 17% potassium permanganate/ 83% Coconut Shell		✓			
 F600 DLX	Formaldehyde Heavy Duty	Removal of formaldehyde: industrial usage	✓		26 lbs enhanced 35% potassium permanganate/ 65% Coconut Shell			✓		
 H600	Complete particle filtration	Allergens, pollen, mold spores and asbestos fibers	✓			✓	✓			
 I600	The Purifier Healthcare Providers	Isolation and particle abatement. Powerful UV option for complete antigen and pathogen sterilization	✓				✓			