Fellowes *Plasma*TRUE

Air Purifiers

99.97% pure air



- 4-stage cleaning process removes 99.97% of airborne pollutants as small as 0.3 microns, including germs, viruses, chemical vapours (VOCs), pollen and dust
- Auto mode uses built in sensors to monitor the air quality and automatically adjust the fan speed to keep the air purified
- User friendly display panel effectively communicates machine performance and Filter Change Indicators signal when the Carbon and True HEPA filters need replacing
- Ultra quiet operation at every fan speed
- Medium PlasmaTRUE[™] Air Purifier recommended for rooms up to 21m² (1-3 people)
- Large PlasmaTRUE[™] Air Purifier recommended for rooms up to 28m² (3-5 people)
- 5-year limited warranty

Specifications

Air Purifiers			
Item Number	Model Name	Room Size	CADR Rating (Smoke / Dust / Pollen)
9270401	AP-230PH	21m²	150 / 161 / 156
9270501	AP-300PH	28m²	191 / 200 / 201









AP-230PH

AP-300PH

AP-230PH

AP-300PH

Carbon

Carbon

True HEPA

True HEPA

3 months

3 months

12 months

12 months

CF-300

HF-230

HF-300

9372001

9372101

9370001

9370101

Fellowes **PlasmaTRUE**

Air Purifiers

Unique features



Fellowes' PlasmaTRUE™ Technology safely neutralises viruses, germs, bacteria and vapours in the air at the molecular level



Effectively reduces the development of bacteria, fungi and dust mites on the carbon filter



Auto mode uses built in sensors to monitor the air quality and automatically adjust the fan speed to keep the air purified

4-stage purification system

removes 99.97% of airborne pollutants

Stage 1 - Carbon Filter removes odours and chemical vapours and captures large airborne particulates

Stage 2 - Sanitized™ layer effectively reduces the development of bacteria, fungi and dust mites on carbon filter

Stage 3 - True HEPA Filter captures 99.97% if particles and impurities as small as 0.3 microns, including mould spores, germs, viruses, pollen, chemical vapour (VOCs), dust mites, most airborne microbes, allergens and cigarette smoke

Stage 4 - PlasmaTrue™ Technology safely removes airborne pollutants at the molecular level instantly neutralizing viruses and germs in the air





