



Plymoth “PERFECT H-SPOT 2-Zone” against Virus and Bacteria.

Creates “Clean Air Spots” where you need them and cleans at the same Time the whole Room. Complete “Plug and Play” Product with Filter Unit and 1-4 Spot Diffusions Arms.



AG=ALU GREY



OB=OZEAN BLUE



MB=MAHOGANY



GB=GREY BLACK

PLYMOTH PERFECT H-SPOT 2-Zone HEPA H14 Airpurifiers use a flexible arm with a diffusion hood to direct 99.995% Virus and Bacteria free air to where you want it (Zone 1). Thus protecting Yourself and Your colleagues against infections. It filtrates at the same time all the air in the room 6 times/hour (Zone 2). The amount of Virus and Bacteria will directly decrease with 99.995% where you place the diffusion hood and with 98-99% after a short while in the entire room. The efficiency of the HEPA H14 filter is more than 99.995% on particles down to 0.1 micrometer.

The Spot Diffusion Hood is extremely easy to move to the area where it is needed. You can move it in all directions and up/down and it stays where you put it. The Arm/Arms are mounted at 2m high on top of the filter unit so You can pass under them. PERFECT H-SPOT comes with 1, 2 or 4 arms in 2m or 3m lengths.

By just having a normal conversation aerosolized virus and bacteria remain in the air for long periods. This can transmit severe colds and Corona virus. Plymoth “PERFECT H-SPOT 2-Zone” reduces that risk. The area over and around for example a desk is around 5m³. That means that the air is totally new two times/minute with one diffusion arm and a 700m³/h filter unit. The risk of being infected by Virus and Bacteria will substantially decrease.

The effectiveness of the PERFECT H-SPOT Airpurifier comes from the combination of Laminar- and Temperature controlled airflow. The air is extracted close to the floor where the temperature is somewhat lower than at the level where the Diffusion Hood is letting out the clean air. The 99.995% clean air is distributed over for example a desk with help of the fan in the filter unit and because colder air tends to descend.

PLYMOTH PERFECT H-SPOT HEPA H14 Airpurifiers come in two sizes, 700m³/hour and 1000m³/hour maximum airflow. VBF-700 is for rooms up to 50m². VBF-1000 is for up to 70m².

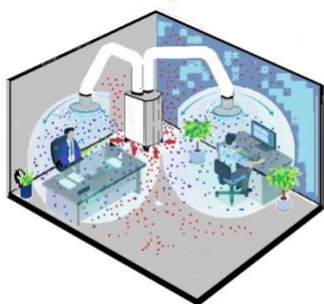
The Filter Unit is designed with a 4-stage filtration system:

1. **Inlet Prefilter** at the bottom of the VBF for larger particles. Washable Aluminum mesh.
2. **Prefilter G4** makes the HEPA H14 filter last longer.
3. **HEPA H14 Filter**. 700m³/h (8m²). 1000m³/h (13m²). **With Certificate and leak test.**
4. **Outlet Filter** in the upper part of the VBF. Washable Aluminum mesh.

For your safety we only use HEPA H14 filter with Certificate and leak test.

The HEPA H14 filters are made in Europe by a HEPA specialist.

All VBF Airpurifiers are designed with 1-phase, 220V EC motors. Just plug it in. The noise level is very low already at maximum air volume. You can regulate the air volume down to levels where you hardly hear it.



Office

Restaurant

The Plymoth PERFECT H-SPOT “2-Zone” Airpurifiers are very robust and made of highest quality materials. As standard delivered with 4x125mm Castors with brakes. Legs 4x125mm can be ordered separately.

VBF PERFECT H-SPOT/700 HEPA H14. 1 Diffusionarm D.160/2m. EC 1-phase, 220V, 50/60Hz, 175W. HEPA H14(8m2). 520(W)x580(D)x2170mm(H) (H with Inner Arm Horizontal).	<u>P00854-AG/OB/MB/GB</u>
VBF PERFECT H-SPOT/700 HEPA H14. 1 Diffusionarm D.160/3m. EC 1-phase, 220V, 50/60Hz, 175W. HEPA H14(8m2). 520(W)x580(D)x2200mm(H) (H with Inner Arm Horizontal).	<u>P00855-AG/OB/MB/GB</u>
VBF PERFECT H-SPOT/700 HEPA H14. 2 Diffusionarms D.160/2m. EC 1-phase, 220V, 50/60Hz, 175W. HEPA H14(8m2). 520(W)x580(D)x2200mm(H) (H with Inner Arm Horizontal).	<u>P00858-AG/OB/MB/GB</u>
VBF PERFECT H-SPOT/700 HEPA H14. 2 Diffusionarm D.160/3m. EC 1-phase, 220V, 50/60Hz, 175W. HEPA H14(8m2). 520(W)x580(D)x2200mm(H) (H with Inner Arm Horizontal).	<u>P00859-AG/OB/MB/GB</u>
VBF PERFECT H-SPOT/1000 HEPA H14. 2 Diffusionarm D.160/2m. EC 1-phase, 220V, 50/60Hz, 350W. HEPA H14(13m2). 520(W)x580(D)x2200mm(H) (H with Inner Arm Horizontal).	<u>P00862-AG/OB/MB/GB</u>
VBF PERFECT H-SPOT/1000 HEPA H14. 2 Diffusionarm D.160/3m. EC 1-phase, 220V, 50/60Hz, 350W. HEPA H14(13m2). 520(W)x580(D)x2200mm(H) (H with Inner Arm Horizontal).	<u>P00863-AG/OB/MB/GB</u>
VBF PERFECT H-SPOT/1000 HEPA H14. 4 Diffusionarms D.160/2m. EC 1-phase, 220V, 50/60Hz, 350W. HEPA H14(13m2). 520(W)x580(D)x2200mm(H) (H with Inner Horizontal).	<u>P00866-AG/OB/MB/GB</u>
VBF PERFECT H-SPOT/1000 HEPA H14. 4 Diffusionarms D.160/3m. EC 1-phase, 220V, 50/60Hz, 350W. HEPA H14(13m2). 520(W)x580(D)x2200mm(H) (H with Inner Arm Horizontal).	<u>P00867-AG/OB/MB/GB</u>
Replacement F5 Prefilter for all VBF-700 Models. 457x457x50mm.	<u>P-800</u>
Replacement F5 Prefilter for all VBF-1000 Models. 457x457x100mm.	<u>P-801</u>
Replacement filter HEPA H14 (8M2) 99.995% for all VBF-700 Models. 457x457x100mm. With Certificate and Leak Tested.	<u>P-802</u>
Replacement filter HEPA H14 (13m2) 99.995% for all VBF-1000 Models. 457x457x150mm. With Certificate and Leak Tested.	<u>P-803</u>
Legs 4x125mm for all VBF-700/ 1000 Models. Black.	<u>P-579</u>