





PRODUCTSHEET

Plasmamade® Air Filter PSPM22042013



1. INTRODUCTION



The Plasmamade® air filter GUC1214 is developed for the new NEN 7120 January 2015, cooker hoods may only be used as recirculation.

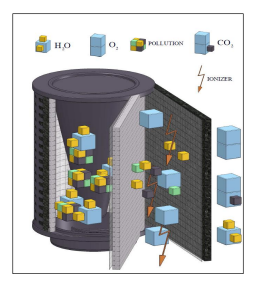
2. OPERATIONS

The Plasmamade® air filter has to be placed on the exhaust of the cooker hood motor. The filter needs to be connected by a preassembled electric cord with a 12V adapter. The filter will be activated by a Active Air Controlled System® which is placed in the filter.

Plasmamade® air filters produce cluster ions. These ions collide with harmful airborne particles such as bacteria, viruses, allergens and pollen. This collision changes the cluster ions in chemically active hydroxyl radical OH groups. These OH groups attach themselves to all of the harmful particles, which are present in the air.

This extract from a chemical reaction, hydrogen molecules to the harmful particles. This slide into dissolution and lose their malicious payload. This type of air cleaning is already widely used in homes and industries. Plasmamade® air filter therefore has a positive effect on human health. The Plasmamade® filter doesn't need a mechanically pre filter.

This Plasmamade® air filter is certificated and the safest way of filtering.



Plasmamade® air filter is a new engineered recirculation filter.



3. EXTERNAL OPTIONS



4. MOUNTING



Plasmamade® air filter is suitable for every type new and operating cooker hood till 1000M3. The standard connector is round 150 mm. Complete with integrated adapter 240V to 12V. The Plasmamade® air filter has to be placed on the exhaust of the hood. Including Excentric Mounting Adapter (EM adapter) for easy and quick installation. Normal mounting time: within 5 minutes.



5. MAIN FEATURES PLASMAMADE® AIRFILTER GUC1214

- Developed for the new passive houses.
- The Plasmamade® air filter is suitable for every cooker hood <1000 M3.
- Suitable for any mounted and operating hood (retrofitting).
- Active Air Controlled System® (motor will be activated by airflow).
- LED indication when flow is detected.
- Output functions for external options.
- Plasmamade® air filter reduces the dB noise of your hood with max. 25%.
- Self-cleaning system.
- High-density active carbon filter for capturing excess ozone O3.
- 12V controlled by special network prepared adapter 240V or 110V.
- Inner core of electrostatically charged Nano-fiber material.
- Cone for complete separation and air conduction.
- The Plasmamade® filter do not need a mechanically for filter.
- Specially shaped outer jacket for parallel guide of the airflow.
- The standard connector is around 150 mm.
- Easy quick mounting system.
- CE certificates.
- 5 Years Warranty.
- Ready for Domotica.

6. CERTIFICATIONS

The Plasmamade® air filter is tested in accordance with:

- ✓ NEN-EN-IEC 60335-1:2012 EN 60335-2-65:2003 + A1: 2008 +
- ✓ NEN EN-IEC C1: 2004 + A11 ::2012 EN 50366:2003 + A1:2006 or EN 62233:2008
- ✓ NEN EN-IEC 60730-1: 2011 EN 60335
- ✓ DIN EN 60335-2-65:2003
- ✓ EMC (2004/108/EC)
- ✓ EMC (2006/95/EC)
- ✓ Protection Class III Appliance

Safety of household and similar electrical appliances Part II: particular requirements for air-cleaning appliances



7. PRODUCT AVAILABILTY & CODES

The Plasmamade® air filter is currently in production and will be available from week 11 2014. New orders can be delivered within 30 days after order confirmation. Orders can be placed and coordinated by our Export Department.

VAN DER SLUIS STAPHORST B.V. PO 162 7950 AD STAPHORST THE NETHERLANDS

Website: http://www.plasmamade.com

E-mail address: info@plasmamade.com

Phone: +31 522 46 8071

Description	Plasmamade® air filter	
Code	GUC1214	
EAN Code	8717953283504	
Delivery Terms	EXW. Staphorst	
Producer	Van der Sluis Staphorst B.V.	

8. LOGISTICS INFORMATION

Description	
Packing width	390mm.
Packing depth	290mm.
Packing height	295mm.
Weight (incl. packaging box)	2060g.
Capacity: Units/Euro pallet 800x1200 mm / height 1200mm	60 pieces
Capacity: Truck (standard 13,5m.) 33 euro pallets	1980 pieces
Capacity: 20" FT Container	1800 pieces
Capacity: 40" FT Container	3600 pieces

9. INSTRUCTION MANUALS

The instruction manuals of the Plasmamade® air filter of the above-mentioned filter are currently available in the following languages: English, German, French, Dutch, Polish, Russian, Swedish, Norwegian, Danish, Italian and Spanish.



10. TECHNICAL DATA SHEET

Characteristics	
Model	GUC1214
Brand	Plasmamade® air filter
Supplier	Van der Sluis Staphorst B.V.
Dimension	300 x ø 210 MM
Colour	Black
Control panel	Active air controlled system®
Maintenance	Self-cleaning filter
Material outside filter	Plastic (ABS)
Diameter outer inlet	149.5 MM
Suitable for any motor till	< 1000m3
Voltage	220-240V 50-60 HZ OR 110V for USA
LED (2)	Stand-by / flow detection
Adapter	240v to 12v
Length of the cord	< 150cm.
Connected load	19 watt max.
Eccentric mounting adapter	Including
Certifications	CE
Warranty	5 years

