

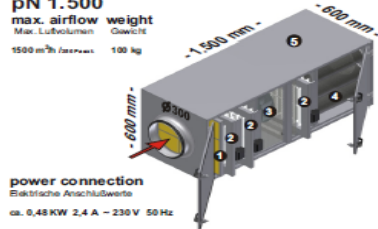
# Standard Units

## plasmaNorm® - exhaust air unit (standard) Abluftanlagen (Standard)

airflow 1.500 - 10.000 (m³/h)  
Luftvolumen  
( kitchen application system )

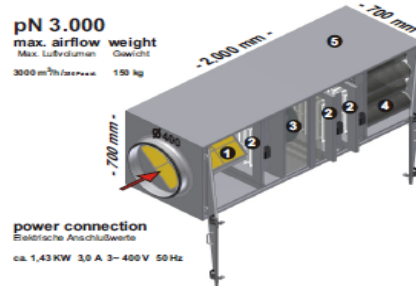


**pN 1.500**  
max. airflow weight  
Max. Luftvolumen Gewicht  
1500 m³/h / approx. 100 kg



power connection  
Elektrische Anschlußwerte  
ca. 0,48 KW 2,4 A ~ 230 V 50 Hz

**pN 3.000**  
max. airflow weight  
Max. Luftvolumen Gewicht  
3000 m³/h / approx. 150 kg

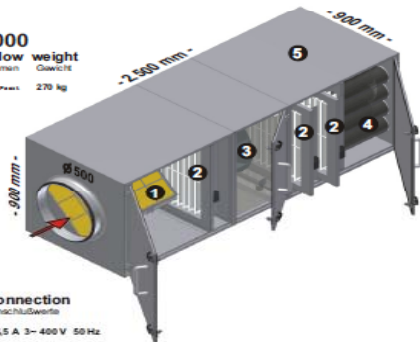


power connection  
Elektrische Anschlußwerte  
ca. 1,43 KW 3,0 A 3~ 400 V 50 Hz

Legend:  
Legende:

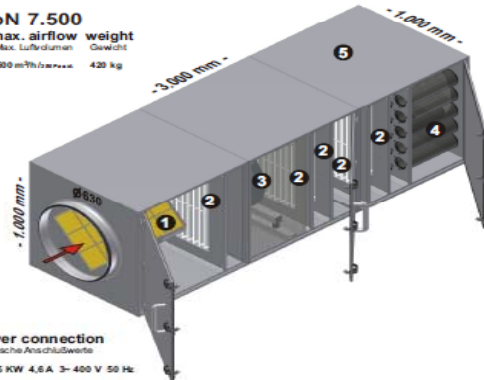
- 1 hydroSorp aerosol separator  
hydroSorp Aerosol-Abscheider
- 2 plasmaNorm® stainless steel-electrodes  
plasmaNorm® Edelstahl-Elektroden
- 3 centrifral fan  
Ventilator
- 4 activated carbon storage  
Aktivkohle
- 5 encasement stainless steel  
Gehäuse Edelstahl 1.4301

**pN 5.000**  
max. airflow weight  
Max. Luftvolumen Gewicht  
5000 m³/h / approx. 270 kg



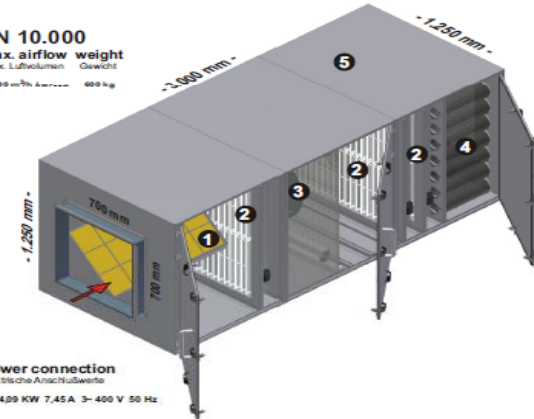
power connection  
Elektrische Anschlußwerte  
ca. 2,5 KW 4,5 A 3~ 400 V 50 Hz

**pN 7.500**  
max. airflow weight  
Max. Luftvolumen Gewicht  
7500 m³/h / approx. 420 kg



power connection  
Elektrische Anschlußwerte  
ca. 2,5 KW 4,6 A 3~ 400 V 50 Hz

**pN 10.000**  
max. airflow weight  
Max. Luftvolumen Gewicht  
10000 m³/h / approx. 600 kg



power connection  
Elektrische Anschlußwerte  
ca. 4,09 KW 7,45 A 3~ 400 V 50 Hz

Technical changes reserved / updated 12/2008  
Technische Änderungen vorbehalten / techn. Stand 12/2008



Klaus Gehle

L u f t h y g i e n e