



Electrostatic Air Filters GESP Series

- Electrostatic air filters clean the air by using static electricity – a safe, naturally occurring phenomenon. An electrostatic charge is generated by air flowing through a maze of static prone fibers. Airborne particles are attracted and held by the static charge.
- Safe control system: With multi-functions of electrical discharge shutdown, short-circuit protection, arc suppressing protection and over-temperature protection, ensure the security of the equipment.
- GESP series can solve the greasefume emission problem efficiently.
- Available in 4 models.
- Air flow up to 8.000m³/h.

Technical Characteristics GESP						
Type	Power (kW)	Air Flow (m ³ /h)	Dimensions LxWxH (mm)	Inlet Flange AxB (mm)	Weight (Kg)	Price
GESP 3000	680	3.000	780 X 885 X 865	600 X 720	105,0	☎
GESP 4000	770	4.000	780 X 1005 X 865	720 X 720	115,0	☎
GESP 6000	850	6.000	780 X 1515 X 865	1230 X 695	160,0	☎
GESP 8000	940	8.000	780 X 1515 X 985	1230 X 765	180,0	☎

