

Electrostatic Precipitator Specifications

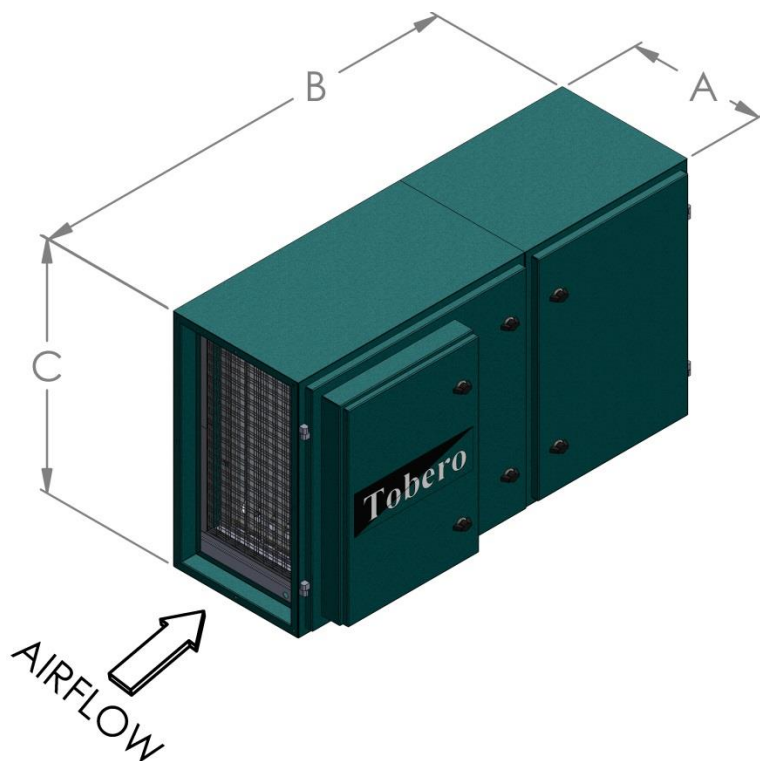
Models with Blower Assembly

Designed for rapid movement of plant air, our standard electrostatic precipitator models **ESP MAXI 2200**, **ESP MAJOR 4400** and **ESP MAJOR 6600** with blower assembly may be mounted for either free-hanging or ducting applications.

The model number refers to the systems nominal capacity.

Self-contained blowers assembly model provide low noise operation. All models are housed in 16-gauge steel cabinets. And several motor HP options are offered.

| MODEL | NOMINAL CAPACITY (CMH) | OPERATING VOLTAGE EUROPEAN VOLTAGE* | DUCTED MOTOR HP** | UNDUCTED MOTOR HP | WEIGHT | DIMENSIONS(MM) | | |
|------------|------------------------|-------------------------------------|-------------------|-------------------|--------|----------------|------|-----|
| | | | | | | A | B | C |
| MAXI 2200 | 2200 | 220/1/50Hz | 0.9 | 0.9 | 80 KG | 400 | 1245 | 710 |
| MAJOR 4400 | 4400 | 415/3/50Hz | 2 | 2 | 150 KG | 800 | 1475 | 710 |
| MAJOR 6600 | 6600 | 415/3/50Hz | 4 | 4 | 200 KG | 1200 | 1545 | 710 |



** The HP ratings are standard. Additional external static pressure at the rated CMH is available with increased horsepower. Contact for details. Single-phase units available.