#### **Q** Series

95% Maximum Filtration Efficiency at Rated Airflow under Lab Conditions

| Model       | Airflow<br>(m³/h) | Dimension (mm)<br>L×W×H      | Vent Size<br>(mm) | Power<br>Supply          | Power<br>(w) | Weight<br>(kg) |
|-------------|-------------------|------------------------------|-------------------|--------------------------|--------------|----------------|
| BS-216Q-3K  | 3000              | 650×750×904                  | 396×696           | 1P+N+PE<br>AC220/50HZ    | 572.8        | 66             |
| BS-216Q-4K  | 4000              | 650×909×904                  | 555×696           |                          | 677          | 78             |
| BS-216Q-6K  | 6000              | 650×1142×904                 | 788×696           |                          | 910          | 94             |
| BS-216Q-8K  | 8000              | 907×909×904                  | 555×696           |                          | 1210         | 109            |
| BS-216Q-10K | 10000             | $650 \times 1784 \times 904$ | 1430×696          |                          | 1290         | 140            |
| BS-216Q-12K | 12000             | 907×1142×904                 | 788×696           |                          | 1697         | 145            |
| BS-216Q-16K | 16000             | $907 \times 1551 \times 904$ | 1197×696          |                          | 1980         | 184            |
| BS-216Q-20K | 20000             | 907×1784×904                 | 1430×696          | 3P+N+PE<br>AC380/50/60HZ | 2482         | 212            |
| BS-216Q-24K | 24000             | 907×1142×1717                | 788×1509          | 1P+N+PE<br>AC220/50HZ    | 3394         | 257            |





BS-216Q-8K/12K



BS-216Q-16K/20K



**Q PLUS Series** 

98% Maximum Filtration Efficiency at Rated Airflow under Lab Conditions

| Model         | Airflow<br>(m³/h) | Dimension (mm)<br>L×W×H | Vent Size<br>(mm) | Power<br>Supply          | Power<br>(w) | Weight<br>(kg) |
|---------------|-------------------|-------------------------|-------------------|--------------------------|--------------|----------------|
| BS-216Q-2000  | 2000              | 650×909×904             | 555×696           | 1P+N+PE<br>AC220/50HZ    | 677          | 78             |
| BS-216Q-3000  | 3000              | 907×750×904             | 396×696           |                          | 1068         | 80             |
| BS-216Q-4000  | 4000              | 907×909×904             | 555×696           |                          | 1210         | 109            |
| BS-216Q-6000  | 6000              | 907×1142×904            | 788×696           |                          | 1697         | 135            |
| BS-216Q-8000  | 8000              | 907×1551×904            | 1197×696          |                          | 1980         | 184            |
| BS-216Q-10000 | 10000             | 907×1784×904            | 1430×696          | 3P+N+PE<br>AC380/50/60HZ | 2482         | 212            |
| BS-216Q-12000 | 12000             | 907×1142×1717           | 788×1509          | 1P+N+PE<br>AC220/50HZ    | 3394         | 257            |







BS-216Q-8000/10000



BS-216Q-3000/4000/6000

Note: 1. Images and specification are for reference only and are subject to change without prior notice.

2. Factory configured airflow direction of the unit is from left to right. Opposite direction is available when specified.

3. For electrostatic filter suitable for roasters with a capacity of 25kg/batch or higher, please contact us for more information.

KLEAN Environmental Technology Co., Ltd









### **KLEANLAND®**

# Why You Need It

High Performance Smoke Removal System for Coffee Roasters



## **How It Works**

### Electrostatic Air Cleaners



