



Indicators

0.1

02

Power indicator (Green) H.V/High voltage normal operation (Blue) CLEAN/Cleaning reminder indicator (Yellow) H.V ALARM/High voltage abnormal operation (Red)

More details

Performance parameters and product detail refer to KZ-10C.

01 Indicators

POWER/Power indicator (Green)

H.V/ High voltage normal operation (Green) H.V ALARM/High voltage abnormal operation (Red)

Alarm when HV system abnormal

02 High voltage box Inside the ceramic HV generator and tungsten alloy discharge needle.

03 Nozzle

the anti static requirements and the applied situation. (Performance parameters refer to P14 high frequency nozzle specification.)

Variety of nozzle heads can be choose according to

Ceramic protection tube

Nozzle holder 05

Filter (optional)

(Performance parameters refer to P18 filter specification.)

Regulation valve

Ø6, applied air pressure is about 0.05-0.5Mpa

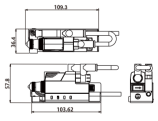
08 Power socket

09 Power cable

2-M3 (mounting hole)

Induction ionizing air nozzle KZ-10A-SY-HPJ





Composed of KZ-10A and the sensor. Parameters refer to KZ-10C or KZ-10A.

02 Stand of KZ-10A To fix KZ-10A with photoelectric sensor.

03 Connection of air

01

Photoelectric sensor

Adjustable for sensing distance; ≤ 300mm

Electromagnetic valve

After the photoelectric sensor senses the product, the solenoid valve automatically turns on, with ion generated and air ventilated at the same time.

17 18