

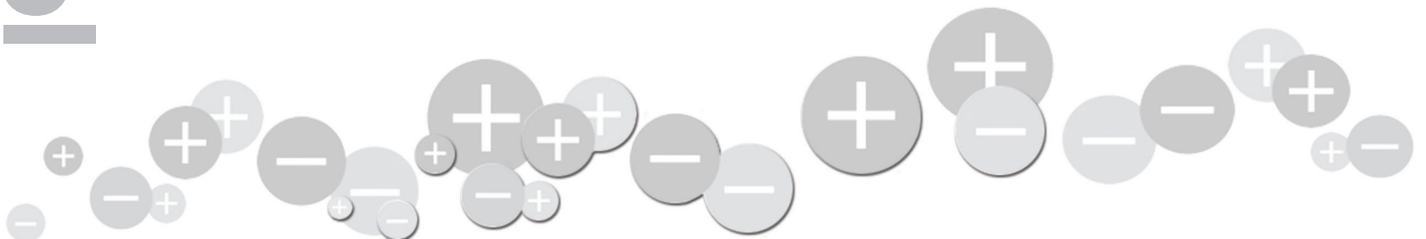


IQ Power Nozzle

STATIC NEUTRALIZING NOZZLE

The IQ Power Nozzle is a shockless pulse DC ionizer engineered to operate at 7 kV and is compatible with the IQ Power Static Neutralizing system. When used with the IQ BPS Power Supply, users of the IQ Power Nozzle have worry free, one-touch setup and continuous active monitoring. The IQ Power Nozzle's compact size allows for neutralizing surfaces in a variety of applications.

- Slotted and high efficiency perforated configurations are available
- Flexible installation allows multiple nozzles to be positioned on a single wire run
- Continuous monitoring of performance and status
- IP-66 rated against particulate and splash



Specifications

Input Voltage	7 kVDC (IQ Power BPS speed mode) using specified HV cable
Air Input	80 psi, max
Air Input Connections	Supplied 1/8 NPT straight or right angle for use with 1/4" O.D. tubing
Air Consumption	Slotted: 10 scfm @ 30 psi HE Perforated: 1.25 cfm @ 30 psi
Power Supply	IQ Power BPS or LPS
Dimensions	2.1" L x 2.1" W x 1.3" H
Temperature	60°C (140°F) max
IP Rating	IP-66

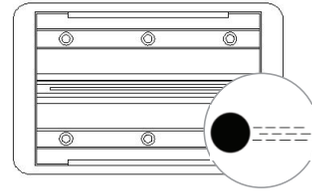
Mounting

Mounting hardware and straight and right angle quick disconnect air fittings are provided. Locking detents securely hold the nozzle in position.



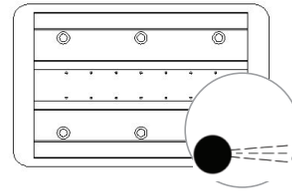
Configurations

SLOTTED



Recommended for applications where a more focused ionized airstream is needed

HIGH EFFICIENCY

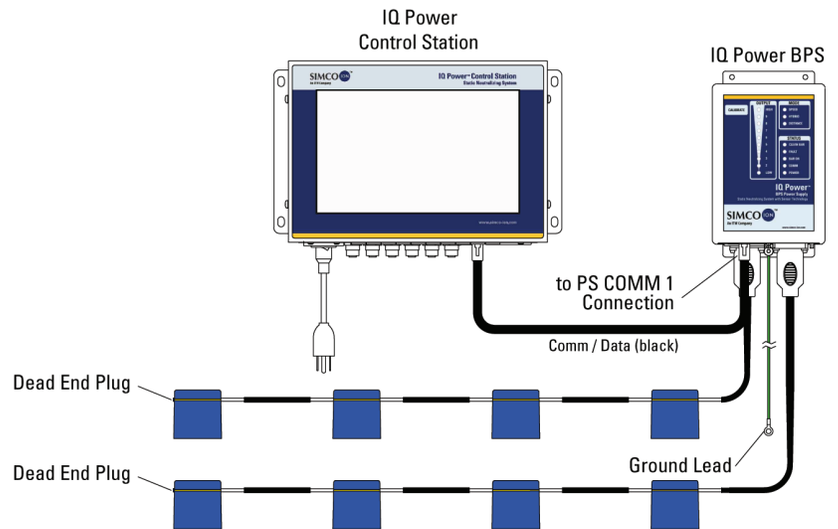


Recommended for applications less than 18" from the target where a high volume of air is not required

Installation

The IQ Power Nozzle can be used installed in two different positions on the high voltage wiring. When installing a single nozzle it should be located at the end of the high voltage wiring in the 'dead end' position. Up to three additional nozzles can be installed upstream from the dead end nozzle in the 'in-line' configuration.

10, 20, and 30 foot cables are sold separately. Cables can be cut to the exact requirements of your application.



SIMCO IONTM
An ITW Company

P/N 5201241 Rev D
© 2019 Simco-Ion - All rights reserved.
Specifications are subject to change without notice.

Simco-Ion

2257 North Penn Road
Hatfield, PA 19440-1998
Tel: 800.203.3419 (in USA)
Tel: 215.822.6401

customerservice@simco-ion.com
www.simco-ion.com