

# Model 950 Nozzle Ionizer



Trek's Model 950 Nozzle Ionizer provides fast and efficient removal of dust and static charge to help support manufacturing operations requiring a clean room environment. The compact ionizer uses highpressure air flow to neutralize the static charge. It has a built-in high voltage power supply and an abnormal operation detection/warning function. The 950 operates by connecting a compressed air supply and a 24V power supply to the nozzle unit.

Using a high-frequency corona discharge to generate air ions, the 950 quickly eliminates work place electrostatic charge to support a variety of applications. Interchangeable nozzle tips are optionally available and can be quickly interchanged at the work site. The nozzle designs, which include wide-nozzle types and tube types, provide different air flow profiles to accommodate specific application needs. The unit has an LED display and contact output to indicate abnormal conditions. These functions help to quickly identify when the ionizer is operating improperly during critical production line processes.

The high voltage supply and ionizing electrode can be easily replaced through the back of the unit, which contributes to easy cleaning and replacement at the production line site with short down time.



Measurement and Power Solutions<sup>™</sup> www.trekinc.com

- Ultra-Small, Compact Body
- Corona-Based
  Discharge
- Variety of Air Flow Profiles
- Optional Nozzle Tips
- Ion Air Transfer Via Optional Tubes
- Automatic Alarm
  Protection for Critical
  Production Line
  Processes

## Easy Maintenance

Removable Power
 Supply & Emitter
 Needle Eases Cleaning
 and Parts Replacement

# •CE Compliant

# Model 950 Nozzle Ionizer Specifications

All specifications are with no load unless otherwise specified.

#### **FEATURES**

**Ion Generation** High-frequency Corona discharge

#### **High Voltage Protection**

Alarm and turn-off upon detection of abnormal operation

#### **Discharge Needle Contamination** Detection

An alarm is triggered and an output relay is energized if the discharge needle becomes contaminated

#### **Optional Air Tube for Ion Air Transfer**

High-frequency ionization enables ion air transfer to difficult-to-reach tight locations via an optional tube

#### **Easy Maintenance**

Replaceable HV power supply and ionization needle at the production work site.

#### PERFORMANCE

**Output Voltage** 3.0 kV AC

Air Purge - Fluid Clean Air

#### Air Purge - operating pressure 0.05 to 0.6MPa

Alarm Output Signal (ALARM) **MOSFET relays** 30V @ 0.3 amp contacts

#### **Clean Check Output Signal (CC) MOSFET** relay 30V @ 0.3 amp contacts

#### **Ozone Generation**

0.05ppm or less (at a distance of 300mm from air outlet)

#### **Ion Balance**

 $\pm 15$  V or less at the work surface

#### Model 950 Accessories (supplied)

**Operator's Manual** Signal to Power Supply Cable

Copyright © 2012 TREK, INC. All specifications are subject to change. 1230/DEC

#### **PERFORMANCE (Con't.)**

Ionizer and option	nal nozzle)
-S (standard)	0.05 to 0.60MPa
-TT(Teflon tube)	0.05 to 0.50MPa
$-100B \sim 300B$	0.05 to 0.60MPa
$-100BL \sim 200BL$	0.05 to 0.60MPa
-120PSP	0.05 to 0.50MPa
$-C100 \sim C500$	0.05 to 0.30MPa
-ST(Silicon tube)	0.05 to 0.30MPa
-60S	0.05 to 0.60MPa
-F	0.05 to 0.60MPa

#### GE

**Power Supply Voltage** 24 VDC ±5% (2.4VA)

**Operating Conditions** Temperature 0 to 40°C **Relative Humidity** 15 to 65% (with no condensation)

#### **Dimensions (mm)** 86.5 L x 18 W x 50 H (Housing Only)

Weight

Approx. 80g (Housing Only)

#### **LED Display Indicators**

#### ACCESSORIES SUPPLIED

Instruction Manual Signal to Power Supply Cable

#### **OPTIONAL ACCESSORIES**

#### Nozzles

P/N 950-C100 100mm Carrier Nozzle P/N 950-C200 200mm Carrier Nozzle P/N 950-C300 300mm Carrier Nozzle P/N 950-C400 400mm Carrier Nozzle P/N 950-C500 500mm Carrier Nozzle P/N 950-60S Shower Nozzle P/N 950-100B 100mm Bar Nozzle P/N 950-200B 200mm Bar Nozzle P/N 950-300B 300mm Bar Nozzle P/N 950-F Flat Nozzle P/N 950-TT Teflon Carrier Tube Nozzle P/N 950-ST Silicon Carrier Tube Nozzle

#### AC Adapters Kits

P/N 950-24V-1 AC Adapter Kit (includes power supply, signal cable and ground wire) P/N 950-24V-2 AC Adapter Kit (includes power supply)

States				Relay State			
	Power	H.V.	C.C.	Alarm	Alarm N.C.	Alarm N.O.	C.C
Power On Normal	0	0			ON	OFF	OFF
HV Pr oblem	0			0	O FF	ON	OFF
Cleaning Required	0	0	0		ON	OFF	ON
H.V. Off	0				ON	OFF	OFF
Power Off					O FF	OFF	OFF

#### **CERTIFICATE AND COMPLIANCE**

TREK, INC. certifies that each Model 950 is tested and calibrated to specifications using measurement equipment traceable to the National Institute of Standards and Technology or traceable to consensus standards.

### Model 950 Optional Accessories

Nozzles - Please select from the part numbers listed above

AC Adapter Kits - Please select from the part numbers listed above



TREK, INC. • 11601 Maple Ridge Road • Medina, NY 14103 • USA • 800-FOR TREK 585-798-3140 • 585-798-3106 (fax) • www.trekinc.com • sales@trekinc.com

