

# **PR-IONSPOT**

## **ANTI-STATIC GUN**



Use on any surface where electrostatic discharge is a problem - plastic, aluminum or steel.

### **PR-IONSPOT ELIMINATE STATIC CHARGE**



The Ion Spot is a tool designed for the painter who wants to eliminate static electricity from any material that is being readied for painting.

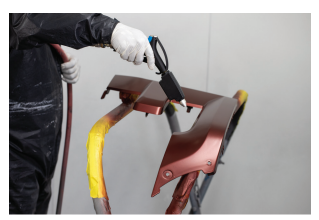
The tool works on compressed air only, has no electrical input, no batteries, no charging devices. It can be used on all surfaces where electrostatic discharge is a problem - plastic, aluminum, or steel!

The Ion Spot will remove static electricity from the workpiece for up to 40 minutes, though ideally, painting should be done within 15 minutes of application. Removing the static electrical charge from the workpiece keeps dust and other particles from collecting on the 'to be painted' surface and provides a cleaner and smoother finished painted surface.

#### **Benefits**

- Eliminate static and dust in seconds
- Drastically reduces contamination
- Greatly reduces dry edges
- Improves paint adhesion
- Reduces prep time before paint
- Improve metallic control for better color blending
- Reduce additional chemicals and cleaner use
- Over 30 minutes working time with the Ion Spot





Use on any surface electrostatic discharge can be a problem!

### APPROVED FOR USE IN CLASS 1 DIV 1 LOCATIONS!



#### Features

- Lightweight and easy to use
- Solvent resilient construction
- No batteries to operate
- Built to last
- Safe to Use in your Paint Booth

NO BATTERIES! **COMPRESSED AIR** OPERATED.

#### **Technical Specifications**

Compressed air connect	4 Bar
rec. operating pressure:	0.5 MPa
	72 psi
Airflow:	ca. 200 ltr.
Temperature:	5°F - 122°F
	-15°C - 50°C

Note: The Ion Spot works best at 72 psi, though has a working range of 40 psi to 72 psi. The unit will notify the user with a flashing red light if the pressure is too high or too low.



760-407-1414



info@prospot.com



www.prospot.com



Pro Spot International, Inc. U.S.A. 5932 Sea Otter Place Carlsbad, CA 92010