

DUST in your finishes?

Use the Ionix Static Eliminator in your tacking/blow off air line and static dust disappears resulting in perfect finishes with no hand reworks!

Ionix saves expensive labor costs during tacking while eliminating fisheyes caused by static dust!



Ionix Model WF200-2

Sample installation of complete Ionix Static Control System including Ionix Model WF200, hose and gun

Less labor costs and fewer reworks

Surface static is the main source of attracting dust to surfaces. Eliminating surface static before painting reduces the costly labor of reworking fisheyes and creates perfect finishes the first spray! Use Ionix during tacking will drastically reduce tacking time.

Ionix costs less than 40 cents a day in your shop. Since you're blowing off your work prior to painting anyway, it is impossible for Ionix not to save you 40 cents in labor per day! Plus you can use Ionix between coats as well to remove static dust.

Reliable, safe, automatic operation

The Ionix Static Eliminator requires no electricity or maintenance. Simply install the unit in the blow off air line and it works automatically. The exhausted Ionix cartridge can be disposed in normal waste and recycled. It contains NO hazardous materials.

Easy to install and use

Simply cut the blow off air hose and clamp the hose ends over the ends of the Ionix. Installation is complete! Attach the Ionix air hose to the end of your shop air and Ionix eliminates surface static while blowing off the surface.

How Ionix works in your shop to eliminate static dust

Ionix operates by making the blow off air a static eliminator! When air passes through the Ionix Static Eliminator, the air is made electrically dissipative. When that Ionix treated air is then blown onto the wood surface, the static charges and dust discharge through the Ionix air. Static is gone saving you labor time and reducing reworks. Ionix contains no nuclear material.

Ionix is easy to install and use!

Install Ionix on an air hose used only for blow off and not used for painting.

If you do NOT have a separate blow off air hose,

you can purchase the complete Ionix Static Eliminator system including an Ionix WF200-2, 25' of air hose with 1/4" threaded nipple ends and pistol grip air gun. Just thread your quick connect to the end of the hose and installation is complete. To use, attach the air hose with the Ionix to the end of your shop air hose when your ready to blow off your work. When blow off is complete, remove the Ionix air hose and replace the paint gun.

If you have a spare air hose you do not use for painting, you can install Ionix on that air hose. When you're ready to blow off the surface, connect the Ionix hose to your air source and blow off the surface. Remove the Ionix air hose from the air source when done.

If you do have a separate blow off air line,

purchase an Ionix WF200-2 cartridge only, cut the hose ends and push and clamp the hose ends over the ends of the Ionix.

Never leave the Ionix in the air line while painting. Since Ionix changes the electrical properties of the air, if air goes through the Ionix it will affect your painting.

Call about Ionix models available for pressures over 50 psi or for blowing off plastic.

Printed in USA

Order from:

Ionix Technologies

PO Box 6228 Boca Raton FL 33427-6228

Tel: 561/955-8534 800/246-1784

Fax: 561/955-8535 800/235-7954

[www. IonixTechnologies.com](http://www.IonixTechnologies.com)

email: [info@ IonixTechnologies.com](mailto:info@IonixTechnologies.com)

or online 24/7 at

www.TheIonixStore.com

Ionix