is yours a SMALL studio?

A single Kodak Static Eliminator Unit is probably all that you need.



is yours a LARGE studio?

You can attach as many as three Inductor Tube-Brush combinations to your basic Kodak Static Eliminator Unit—one for each of three printers. Each brush unit can be used up to 12 feet away from the Kodak Static Eliminator Power Unit, Model A1, and still be thoroughly effective.

If your workroom has a source of compressed air, you may wish to add Kodak Air Button Assemblies to the brushes. These further facilitate dust removal. In either event, you will be delighted with the result.



The Kodak 10-inch Dust and Static Removal Unit, Model A1, is designed to remove dust and electrostatic charges from negatives, filters, and other nonsensitized photographic materials in sizes up to 8×10 inches. This is accomplished by a single pass of the negative between two camel's-hair brushes. It is of great assistance to professional photographers in removing dust and dirt from negatives just prior to making enlargements. A static eliminating inductor behind the brush neutralizes the static charge, and a blower in the base of the unit removes dust. The power unit for the static eliminating inductor is an integral part of this unit. (An additional connection on the power unit permits use of a Kodak 2-inch Brush or Kodak 2-inch Brush with Air Valve.)

See us for Kodak Static Eliminating Equipment. List price of a Kodak Static Eliminator Power Unit, Model A1, with Kodak 2-inch Brush, Inductor, and Cable is \$67.50. List price of the Kodak 10-inch Dust and Static Removal Kit, Model A1, is \$165.

Eastman Kodak Stores, Inc. 1 West 39th Street NEW YORK 18, NEW YORK LOngacre 4-6240



KODAK Static Eliminator Equipment





Let's talk first about the Kodak Static Eliminator Power Unit, Model A1, fitted with a Kodak 2-inch brush, inductor, and cable.

A quick swish of the Inductor Tube-Brush combination across a negative, printing frame glass, transparency, or slide cover glass, and dust goes off and away!

Your prints will need a minimum of spotting. No more will you use up two to three minutes of a technician's time to spot each print your lab produces. That technician can be gainfully employed elsewhere in your studio—producing instead of repairing. what is the

KODAK Static Eliminator

The basic Kodak Static Eliminator consists of a power supply and a high-voltage ionizing point attached to a soft brush. The power supply is a ¼-amp., 115-volt, 50-60 cycle A.C. transformer having a secondary output of approximately 3500 volts. The current capacity of the secondary is made safely low. To provide even further safety, a small capacitor has been placed in series with the point.

The ionizing point adjacent to the brush ionizes the surrounding air by the highvoltage discharge produced. The air then acts as a conductor to bleed static charges from the surfaces touched by the brush so that these surfaces will not attract or hold, dust particles.