



Ardob GmbH

Tel. IT : 0039-02-40047229

Tel.CH: 0041-41-5342814

e-mail: info@ardob.com Web Site: www.ardob.com

STOP STATIC!!!

The Most Effective Static Eliminator You Can Buy for Printing and Converting Operations

Static String

The first ionizing cord ever developed! Static String is low-cost, lightweight & flexible. It removes the problems of static electricity with tiny conductive micro-fibers that cause the static charge to ionize and flow to ground. Static String provides clean performance (no oxidation, copper contamination or scratching) and can adapt to irregular surfaces such as the changing diameter of a winding roll.

Available in 72 ft (22m) and 1,000 ft (306m) rolls



Installation

Drape Static String across the surface to be neutralized and ground it to the bare metal of the machine. Adjust the distance from the charged sheet or web from direct contact to up to two inches away until you get the optimum static neutralization. String can be placed under or over a web or sheet and in multiple locations where static develops.

Static Elastic

Static Elastic is a static eliminating cord that stretches!

Static Elastic features all the static eliminating properties of Static String, plus it can stretch out of the way when needed and spring back into position. Static Elastic is a great solution for applications requiring access to equipment for maintenance and web splices.

Available in 72 ft (22 m) rolls.

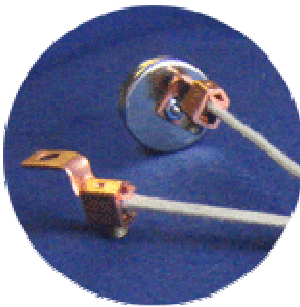
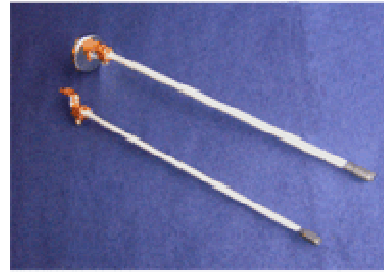


Installation

Place Static Elastic across the surface to be neutralized and ground it to the bare metal of the machine. Adjust the distance from the charged sheet or web from direct contact to up to two inches away until you get the optimum static neutralization. Static Elastic can be placed under or over a web or sheet and in multiple locations where static develops.

Static Sticks

Ion360F rods provide a full 360-degree field of static elimination--making all sides of the rod effective. Lightweight and flexible, ion360F rods can fit under charged sheets and webs as they travel through a machine or onto a stack. Ion360F rods are available in standard and cut lengths. Cut rods up to 24 in. include a mounting magnet at one end for single-side mounting. Longer rods include a mounting lug at each end. (Please call to order custom cut lengths.)



Installation

Rods must be connected to ground (bare metal of the machine). Mount ion360 rods about $\frac{3}{4}$ in. from surface to be neutralized, preferably under the material. Move rods closer or further away from the surface to achieve optimum results.

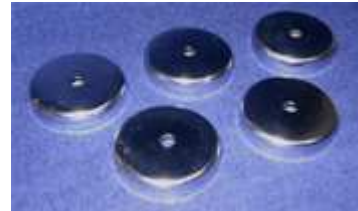
(Magnet for mounting)

Mounting Magnets

Package of five mounting magnets for mounting ion360F and ion360R Rods

Installation

Rods must be connected to ground (bare metal of the machine). Mount ion360 rods about $\frac{3}{4}$ in. from surface to be neutralized, preferably under the material. Move rods closer or further away from the surface to achieve optimum results.



For all the Technical details visit:

www.ardob.com

Static String™ , Static Elastic™ and Static Sticks™ are registered trade marks