

## Air driven Static Eliminator

It is the ideal technique of removing static, contaminants and dust from three dimensional parts before assembling, packaging, painting or finishing. The air driven static eliminator neutralizes the static electricity and cleans at distances up to 1 feet .

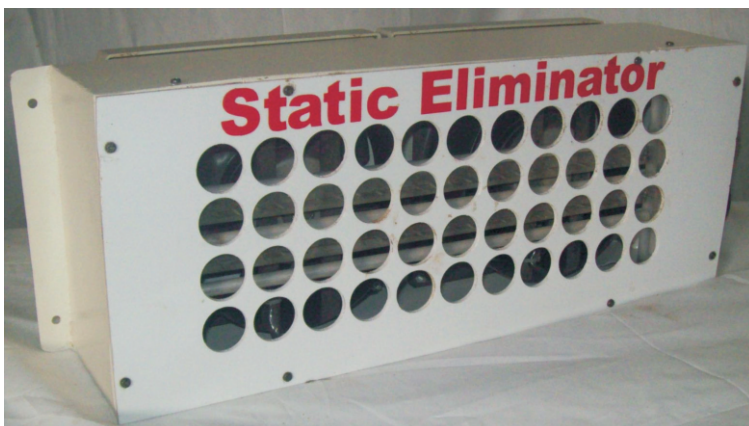
Air is used to transport ionized air to the object for long range static neutralization or dust removal. Ionized air blowers are used for wide area and long range static neutralization. Air driven static eliminators extend the range of static control drastically. Since static attracts dirt, the use of an air driven static eliminator cleans objects and keeps them clean for a longer time.

The use of ionized air plowers ensure powerful, long range, wide area static neutralization. They are widely used to neutralize moldings, winders, sheets and other large objects. It is powered by 331 static charge eliminator

If the air is ionized, the static charge will be eliminated, which allows superior quality cleaning without re-attraction.

## Applications :

- \* Clean and neutralized, three dimensional plastic parts
- \* Cleaning moulded parts
- \* Photo finishing
- \* Lens cleaning
- \* Package cleaning
- \* Container neutralization
- \* Automobile bodies
- \* Electronic assemblies
- \* Furniture finishing



## Eltech Engineers

A-108, Diamond Ind Estate, Ketkipada Road, Nr.Toll plaza, Off W. E.Highway,  
Dahisar (East), Mumbai-400068. Tel : 022-2897 2424 / 2626  
Email : [eltech.rajesh@gmail.com](mailto:eltech.rajesh@gmail.com) / [info@eltech.in](mailto:info@eltech.in)  
Website : [www.eltech.in](http://www.eltech.in)