

DYNACOM

Designing Clean Air Solutions

Pack, Ship, Clean, & Return (PSCR) Preventative Maintenance Program

Electronic air cleaners (aka ESPs) like the SMOG-HOG, MistBuster, TriMist, CoolBlaster, Trion, and others have an advantage in that they all use washable, re-useable, all-aluminum collection components or filters. ESPs are also among the most efficient air cleaners available for submicronic contaminants. They are especially good at collecting oily, wet, sticky contaminants that present myriad challenges for media filters of all types.

However, ESPs must be cleaned on a regular basis to perform well on an ongoing basis. If they aren't then they'll eventually stop working and simply pass the dirty airstream right on through. Cleaning frequencies vary by application, duty cycle, and contaminant characteristics. When properly applied and with good care and maintenance, electronic air cleaners can be the best performing, most economical, environmentally friendly solution to many indoor industrial air quality challenges.

Dynacom's **Pack, Ship, Clean, & Return (PSCR) Program** was designed to make that regular filter cleaning and maintenance easier for our customers.

It's simple...here's how it works:

Pack: You pack up the cells in a safe container for shipment to Dynacom, Inc. (we will direct you on the type of container to use).

Ship: You send the cells to Dynacom freight prepaid.

Clean: We clean each filter/component individually and bench test the electronic components to ensure proper operation prior to repackaging.

Return: We ship the cells back to your facility, freight collect, for you to reinstall into your SmogHog or MistBuster.

Please note that an extra or spare set of components or filters is required to begin this service. Your Dynacom salesperson can help you determine exactly what you'll need to get started.

If you like more information, please contact us at sales@dynacomonline.com.

16711 Hilltop Park Place
Chagrin Falls, OH 44023
(P) 440.543.1900 (F) 440.543.9390
www.dynacomonline.com