

Case study

F70R - COMPUTER COMPONENT MANUFACTURER



APPLICATION:

A large computer component manufacturer was experiencing increasing product rejection and return rates resulting from metal finishing dust floating into their final assembly areas. A series of existing source collection units were ineffective in containing the dust.

SOLUTION:

LEV-CO proposed the installation of two Airflow Systems Inc. F70R overhead air filtration units. These high efficiency units filtered and recirculated the air, removing 99% of all particulates from the environment, virtually eliminating the problem of product rejection and return.

PRODUCT DESCRIPTION:

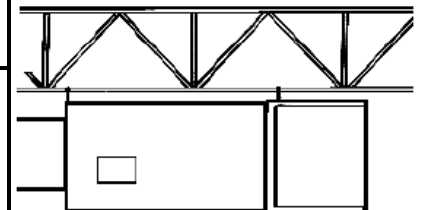
- 2 (two) F70R Free Hanging Dust Collectors
- 1 (one) Installation as per Industrial Ventilation Guidelines

INDUSTRY:

Computer Component Manufacturer

TESTIMONIAL:

"Our return rates have dropped to practically nothing. Customer satisfaction has improved dramatically and our staff have noticed a substantial improvement in air quality."



FREE HANGING DUST COLLECTION