

Client: **Dublin Airport**  Location: Dublin

Date: November 2014 Sector: Transport

# AIR QUALITY IMPROVED IN AIRPORT BAGGAGE AREA

DUBLIN AIRPORT T2 OPENED IN 2010. ALTHOUGH A STATE OF THE ART HVAC SYSTEM WAS INSTALLED STAFF IN THE PASSENGER & HAND BAGGAGE SCANNING AREA COMPLAINED OF A CLOSE ATMOSPHERE AND A FEELING OF NO FRESH AIR IN THE AREAS.

THE STAFF REQUESTED IF IT WAS POSSIBLE TO HAVE MORE AIR MOVEMENT IN THE AREA.

# THE SOLUTION

Having already had an introduction to the CamCleaner and its benefits, the Facilities and Asset Care Team requested a trial of the product to be used in these areas.

## **RESULTS**

Immediately there was a positive response from the employees working in the areas, the feedback was that the work environment was much improved and that the added benefit of constant recirculated clean air was comforting.

# **ADVANTAGES OF THE CAMCLEANER 800**

- Healthier employees
- More air movement
- Less cleaning
- Reduced environmental impact
- Clean products, fewer operational disruptions
- Lower energy costs



### **PRODUCTS USED:**

#### CamCleaner 300

(environments up to 100m<sup>2</sup>)



#### CamCleaner 800

(hospitals, offices, homes, schools)

#### CamCleaner 2000

(industrial premises)

#### CamCleaner 6000

(large industrial environments)

## ABOUT THE CAMCLEANER RANGE

CamCleaner is a range of patented air cleaners with the most efficient HEPA filters on the market. They are designed to work as a supplement to existing ventilation system and deliver reduced energy costs, more efficient production and a healthier work environment with less dust and fewer harmful particles.







**CAMCLEANER 800** 

**CAMCLEANER 2000** 

**CAMCLEANER 6000** 

To improve the indoor air quality within airports or to find out more about the CamCleaner range of products, email uk.filtersales@camfil.com or call 01706 238000

