

# FARR GOLD SERIES® FOR SPICE MIXING IN ISO 6 CLASSIFIED PRODUCTION CELLS

### **PRODUCT INFORMATION**

Product: Farr Gold Series® dust collector

Size: 18 x GS04

Air Volume: 1.500 - 4.000 m<sup>3</sup>/hr

Application: Spice Mixing

Customer: Huijbregts Group / L&F Machinebouw BV,

Helmond, The Netherlands

Installation date: December 2009

## **COMPANY PROFILE**

The Huijbregts Group provides powder ingredients stock management for leading food industries around Europe. The Huijbregts Group executes its processes according to the highest quality standards and strictest food safety legislation.

#### **CHALLENGE**

The Huijbregts group was looking for a reliable, sustainable, easy maintenance and low "life cycle cost" dust collection system for their newly built production site in Helmond NL.

Kuijpers Installaties BV were tasked with finding the right supplier for the dust collection equipment and the HVAC setup to achieve the ISO 6 environmental demands for allergen free production in the production cells.



Farr Gold Series® dust collectors located at Huijbregts Group, in Helmond, The Netherlands.



Showing the demo unit on site gave the project managers even more confidence in the unique features of the Farr Gold Series dust collectors.



# CASE **STUDY**Spice Mixing

#### **SOLUTION**

A dust sample was analysed at the Camfil Air Pollution Coltrol (APC) test facility in Jonesboro (AR, USA), who advised on the most suitable media type and air to cloth ratio.

After careful evaluation of a number of suppliers, Kuijpers decided that the Camfill APC Farr Gold Series® dust collector offered the best solution, meeting in full the requirements of the project managers at The Huijbregts Group.

To avoid complicated duct work and to achieve the best flexibility and reliability, Huijbregts decided to install 18 separate dust collection units.

14 of these are installed on individual production cells, with the remaining 4 units being used for material and bulk handling on the to p floor of the factory.

The exhaust volume from each production cell varies between 1,500 m³/hr and 4,000 m³/hr and is controlled by a variable frequency drive and pressure sensors in the ducting on each system. The Farr Gold Series dust collectors are supplied complete with Durapleat Gold Cone cartridges, top-mounted fan sets, silencers and secondary security filters.

The dust collectors are reinforced to withstand a pressure of 0.45 bar, so that if required they can be retrofitted with a flame quench device, for safe indoor explosion venting.

The contactperson at Huijbregts
Group said: "We chose dust collectors from Camfil APC because Camfil APC is recognized as a quality dust collector manufacturer and their standard dust collectors has all the elements we need. All the other dust collectors needed expensive modifications before meeting our requests."



Farr Gold Series dust collectors on the production cells.



The Durapleat Cold Cone cartridges fitted to the units are a washable, heavy-duty spun-bond polyester, providing high efficiency filtration, with a low pressure loss and excellent cleaning characteristics for a long life