

CASE STUDY

Go-Co Installation – China Steel Corporation



The Company

Situated in the city of Kaohsiung, Taiwan, China Steel Corporation is one of the largest steel corporations in Asia.

The Challenge

In October 1996, China Steel installed and commissioned two filter bag dust collectors in their casting operation. As an internationally accredited ISO 14001/ISO 9002 organisation, China Steel puts great emphasis on its environmental protection programs.

After three years of extensive research and study, China Steel selected the Goyen Pulsejet Clean Air System to be used in the two filter bag dust collectors of this project.

This project consists of two baghouses, with 294 filter bags in each compartment and 14 bags installed onto each blowpipe. The number of membrane valves installed onto one header is 21, using the remote pilot control method for better protection of the pilot solenoid valves.

The Solution

Using the design parameters supplied by China Steel, Goyen was able to use its extensive laboratory experimental data -the GO-CO Computerised Design, to simulate an actual cleaning system design in order to achieve the optimal jetpulse cleaning efficiency (see Table 1 for a GO-CO Design Printout).

The Goyen products supplied to China Steel for this project were:

- 12,440 x Goyen venturi nozzles, made of aluminium die cast.
- 900 x Goyen RCA50T membrane valves.
- 84 x RCA3-8V8 and 42 x RCA3-8V6 enclosures pre-assembled with pilot solenoid valves, 10 Vac, 60 Hz.
- Various spare parts and installation tools.

The Results

Goyen revisited China Steel in October 1998 and was pleased to learn from the customer's feedback that:

- All Goyen pilot and membrane valves had completed over 350,000 cycles without a single replacement of any spare part.
- None of the 112,348 filter bags, made of Taiwanese fabrics, had been replaced.
- All Goyen components had achieved their claimed field quality and durability.
- The GO-CO design has produced optimal cleaning system efficiency and a cost effective installation.

GO-CO CLEANING SYSTEM DESIGN SPECIFICATIONS



How Does The Go-co Computer Program Work?

Goyen's GO-CO program is a sophisticated computer model that was developed using data acquired through years of testing and validated by the Computational Fluid Dynamics (CFD) technique. By taking the operating conditions of China Steei's baghouse and inputting this information into the GO-CO computer program, the OPTIMUM Cleaning System is calculated (see Table 1).

Benefits

Combining the GO-CO computer results with Goyen's in depth knowledge of Cleaning Systems, Goyen is able to recommend the correct valves, nozzles, venturis and controller for every baghouse design. Benefits to customers include:

- Considerable reduction in operating costs
- Significantly better cleaning performance
- Reduced air consumption
- Increased bag life
- Maintenance time minimised

Australia

Goyen Controls Co. Pty Ltd
268 Milperra Road
Milperra NSW 2214
Telephone: 61 2 9792 0201
Facsimile: 61 2 9771 5380

Queensland
Telephone: 61 7 3865 1644
Facsimile: 61 7 3865 1454
South Australia
Telephone: 61 3 8587 9266
Facsimile: 61 8 8241 1322

Victoria
Telephone: 61 3 8587 9266
Facsimile: 61 3 8587 9267
Western Australia
Telephone: 61 8 9302 8800
Facsimile: 61 8 9302 6500

Asia

Goyen Controls Co. Pty Ltd
Shanghai Representative Office
2521 Zhao Feng World Trade Building
369 Jiang Su Road Shanghai 200050 CHINA
Telephone: 86 21 5239 8810
Facsimile: 86 21 5239 8812

Goyen Controls Co. Pty Ltd
65-2 Jalan Mega Mendung
Kompleks Bandar
58200 Kuala Lumpur MALAYSIA
Telephone: 60 37 987 6839
Facsimile: 60 37 987 7839

USA

Goyen Valve Corporation
1195 Airport Road
Lakewood
New Jersey USA 08701

Telephone: 1 732 364 7800
Facsimile: 1 732 364 1356

Europe

Goyen Controls Company (UK) Ltd
Unit 3B Beechwood
Chineham Business Park
Basingstoke, Hampshire, RG24 8WA
UNITED KINGDOM
Telephone: 44 1256 817 800
Facsimile: 44 1256 843 164

Tyco Umwelttechnik GmbH
Im Petersfeld 6
D-65624 Altdenz
GERMANY
Telephone: 49 6432 1001/1002
Facsimile: 49 6432 63810

Mecair S.R.L.
Via per Cinisello 97
I-20054 Nova Milanese
Milano,
ITALY
Telephone: 39 0362 3751
Facsimile: 39 0362 367 279

www.cleanairsystems.com