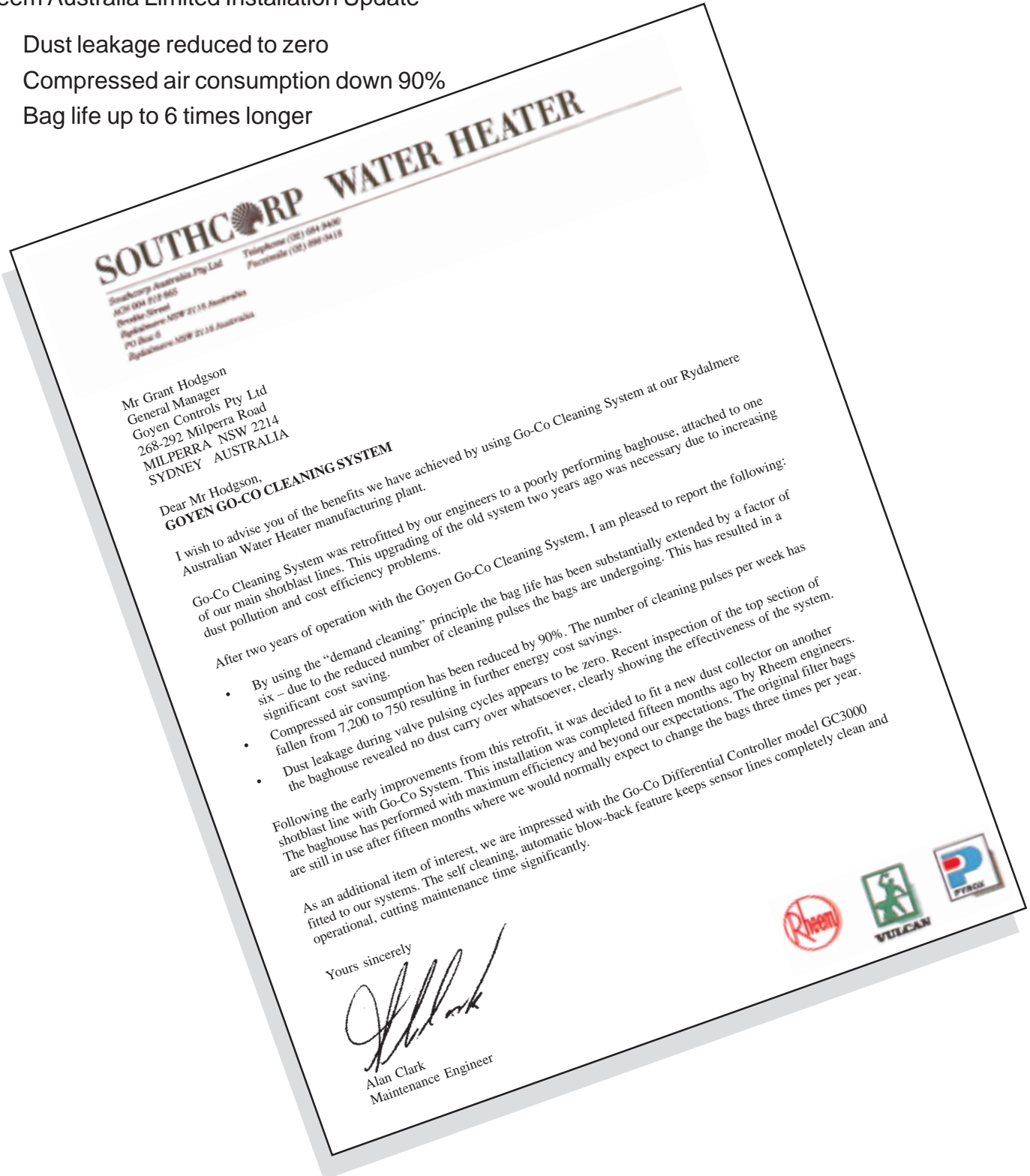


CASE STUDY

Go-Co New Generation Dust Collector Cleaning System

Rheem Australia Limited Installation Update

- Dust leakage reduced to zero
- Compressed air consumption down 90%
- Bag life up to 6 times longer





Go-Co – The Complete System for Efficient Baghouse Performance

Goyen's mission is to be the first choice for control technology solutions that enhance the reliability, quality and productivity of our customers' control systems. The Go-Co Cleaning System fulfils this objective as it provides a total solution to significantly improve the performance of Reverse Jet Pulse Baghouse operation.

Free Design Service

Our sophisticated computer design service is available free of charge to Original Equipment Manufacturers. It can evaluate

optimal venturi and nozzle specifications for maximum efficiency and facilitate ease of component sizing.



Venturis

Choose from standard venturi assemblies or the unique Goyen Channel Venturi which allows maintenance staff to walk inside the clean air plenum with minimal risk of bag seal damage.

'FS' Diaphragm Valves

The advanced Goyen 'FS' Dust Collector Valves represent a revolution in jet pulse valve technology. Accuracy of installation, performance characteristics and air consumption control are a quantum leap ahead of traditional valves. In combination with other Go-Co System components they can control reverse cleaning air to within 10% variation across every filter bag compared to up to 300% variation with traditional systems.

To complete the system ...

Goyen has a complete range of system controllers, emission monitoring probes and broken bag detectors to ensure failsafe baghouse performance.

