



R E N Z A C C I U K P L C

PRESS RELEASE

Issue Date :7th October 2005

RENZACCI UK PLC SECURES AEROQUAL MASTER DISTRIBUTORSHIP

Renzacci UK plc is delighted to announce that it has secured the UK master distribution rights to Aeroqual's air monitoring systems. The internationally acclaimed monitors provide drycleaners with a simple and economical method of ensuring that their machinery is operating to within accepted environmental limits. Units are available in both fixed mount and hand-held formats.

Jason Alexander, managing director of Renzacci UK plc comments:

"With the Solvent Emissions Directive (SED) regulations now in force, drycleaners really needed a high quality, highly accurate Perchloroethylene monitor to comply with this directive, but importantly we were very aware that it should be affordable. Aeroqual's monitors provide all this in a superbly engineered piece of equipment.

"However, the SED should not be the only legislation that the professional drycleaner should consider. Health and Safety and COSHH legislations also put the onus on employers to ensure that the workplace is a safe environment for workers. In this light, what we are giving drycleaners is peace of mind that their machinery is functioning as it should be in compliance with legal guidelines. There are no 'ifs and buts' because emissions are tested continually. If any problems are found they can be identified at once and dealt with immediately."

"These monitors represent a real advance in bringing the most sophisticated GSS technology and software to an affordable price where it can be accessed by high street practitioners."

Accuracy, ease of use and affordability are key elements of the Aeroqual monitors, says Renzacci UK.

There are four basic monitors available plus a selection of additional tools and accessories.

Model SM70 (developed by Aeroqual Ltd in conjunction with Renzacci UK Plc) is a wall mounted fixed monitor for Perchloroethylene and Hydrocarbon and allows continuous ambient monitoring via a large easy-to-read digital display. If accepted gas levels are exceeded the machine emits an 85db



R E N Z A C C I U K P L C

PRESS RELEASE

audible alarm. The unit is designed for simple operation and low maintenance and an AC power adapter is supplied.

Regarding the project cooperation, Paul Pickering, business development manager at Aeroqual observes:

“We are very pleased to have developed the SM70 in unison with an innovative UK company. The requirement for ambient monitoring in the workplace is increasing worldwide. Aeroqual specialises in gas monitoring solutions that maintain healthy and sustainable environments that promote human wellness and our company is delighted to have Renzacci UK as a partner with a similar vision.”

With regard to the handheld devices, these are all available with easily interchangeable sensor heads allowing measurement of other gases such as V.O.C. (for measuring volatile organic compounds), Perchloroethylene, Hydrocarbon, Carbon Monoxide, Ammonia, and Ozone. All the heads are colour coded for ease of identification and changing them over is as simple as taking one head off and replacing with another – less than a 3 second procedure!

Handheld monitors start with the entry level Series 200 monitor. This unit allows the drycleaner to monitor the same features as the SM70 fixed monitor, but in a portable format. Battery life is 7 hours before requiring to be recharged from the AC charger supplied with the monitor.

Next up is the Series 300 monitor, which incorporates additional features to the Series 200, including an output facility to control external items of equipment such as an extractor fan or to automatically shut down the machinery.

Top of the range is the Series 500 monitor which incorporates all the features of the Series 300 as well as onboard data logging and can be interfaced with a PC to plot the gas concentrations over time periods set by the operator. Up to 8000 recordings can be stored on the Series 500 before it becomes necessary to download them to the PC using the supplied software.

“I cannot stress too much how significant we feel this addition is to our product range,” says Jason Alexander. “These devices provide extremely accurate emission readings at an affordable price. It is a breakthrough product that I believe drycleaners will find invaluable in maintaining their premises and complying with current legislative requirements.”