



RENZACCI UK PLC

PRESS RELEASE

Issue Date :24 April 2009

Header : A NEW PAIR OF HIGH ROLLERS FROM RENZACCI UK

Renzacci UK, leading suppliers of quality equipment to the dry cleaning and laundry industry, has announced the introduction of two new drying roller ironers. The new models, the G2150 and the G2650, are top quality offering many advantages over the usual specification available on the market.

The new machines, available in two roller lengths, 2150mm or 2580mm , are available as either gas or steam heated for efficiency and offer variable speed control for greater flexibility over the finishing of different materials. Crucially, the rollers themselves are not made from polished steel, which is more common, but chromed to prevent corrosion and remove the requirement for waxing.

TEMPERATURE CONTROL

Temperature consistency is crucial in calendars and the new machines have a host of other features aimed at temperature control and consistency. The 500mm diameter rollers themselves are designed somewhat thicker than is normal enabling them to maintain their temperature better irrespective if the operator loads the duty of work consistently on one side of the machine. The temperature control panel is digital, so operators can see within half a degree the running temperature of the roller at any time. Heat in the gas fired model is generated by twin burners, which makes for an even temperature spread across the roller without "hot spots" which can otherwise occur. The machines have a cool down facility as standard, as well as a powerful vacuum to draw away evaporated moisture.



Safety is crucial with this sort of equipment and operators will be reassured to know that the new rollers conform and far exceed the standards laid down by



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

PRESS RELEASE

GASTEC, the European certification body for gas who, upon testing gave the machines a CO₂ emission level of virtually zero.

Speaking about the new introduction, Managing Director of Renzacci UK, Jason Alexander, stressed the thinking that has gone into the design of the new models: "The new machines have been engineered to design out operational difficulties regularly encountered by calendar operators and the attention to detail in the design is impressive. Furthermore, they are probably the safest roller ironer I have ever encountered and, with negligible CO₂ emissions, the low levels of energy consumption, impressive results and high quality construction, we are proud to be able to offer these units to our range of high quality machinery.