



RENZACCI UK PLC

PRESS RELEASE

Issue Date :15 March 2010
Header :R PLUS SERIES - A NEW BREED OF TUMBLE DRYER
FROM RENZACCI

Renzacci UK plc, one of the country's leading distributors of laundry and drycleaning equipment, has announced the launch of a new, advanced range of tumble dryers, the "R Plus Series".

R PLUS SERIES RENZACCI TUMBLE DRYERS

The new R Plus Series is a replacement for a section of the popular Renzacci D Series range. The new range enshrines a host of advanced technology designed to make it greener, more efficient and more versatile than ever before.

Dryers are available in two sizes, 10kg capacity and 16kg, respectively the R25 Plus and R35 Plus. The 16kg capacity dryer is also available as a condensing tumble dryer, the RZ35 Plus, which is eminently suitable for areas where ducting to atmosphere is not possible or too costly; for example a basement.

With the R Plus series, new thinking from the R&D people at Renzacci started with the outer case. It has a new steel structure reinforced for greater rigidity; the front is treated twice with a protective paint for protection and to improve aesthetics; the rear of the machine is protected with Aluzinc to limit corrosion. All seals have been improved to protect against the ingress of dust and the machine has been designed to improve acoustic absorption, making it much quieter in operation.

From the customer's viewpoint, probably the most important advance of all is the elimination of power transmission belts. The drum on all models is direct drive. This means that several problems are eradicated immediately. There are no belts to wear or replace and problems of alignment and tension are things of the past. Downtime and maintenance costs will therefore be considerably less. The new drive is also more precise, with better control over drum speed.

The new R Series has an inverter fitted as standard. This produces a smooth rotation with the consequent reduction of mechanical stress on delicates and optimises the distribution of garments in the drum resulting in an improved passage of air through the clothes. Ironing time is thus reduced. Drying times may be set according to the composition of the fabric being dried. All of this leads to drying times being optimised with resultant savings in energy consumption and environmental impact.





RENZACCI UK PLC

PRESS RELEASE

NEW SELF-CLEAN FILTER SYSTEM

A patented feature on the R Plus series is an all-new highly efficient filter system. It features a total air diffusion system with double crossed vortex and a self-cleaning, oversized fan, designed to disperse fluff even before it settles. A large micro-fabric filter efficiently removes any residual impurities and dust in the air, protecting the internal workings of the dryer and improving the air quality in the surrounding area.

Standard on the RZ 35 Plus and an option on other models is Renzacci's own computerised control system, "Dryplus". This offers computerised control over the management of drying times and temperatures for individual fabric types. A range of programmes may be selected from or combined at the discretion of the operator to meet the requirements of even the most delicate garments. Importantly, it offers much greater flexibility at cycle end with such sophisticated options as "anti-crease rotation", "garment positioning function" or "residual moisture control".

Speaking at the launch, Managing Director of Renzacci plc, Jason Alexander, commented: "Renzacci R&D department has really excelled itself in the development of these new dryers. The features found on the new R Plus range will give operators a high degree of flexibility over the process and they need never again run scared of delicates, because these advanced dryers have the programmes to cope with all manner of materials. As with our other equipment, the new range is positioned at the top end of its market. Sure, they command a small premium, but these incredible machines will pay for themselves time and time again over their prolonged life."