

Laundry 365 Bolts Down for Extra Speed And Performance

The logo for Laundry 365 features the company name in a bold, green, sans-serif font. The text is set against a light grey, rounded rectangular background that has a subtle gradient and a slight shadow effect.

Released on: February 05, 2013, 1:42 pm

Author: **Laundry 365**

Industry: [Industrial](#)

February 05, 2013, 1:42 pm -- [/EPR NETWORK/](#) -- Laundry 365 is pleased to supply the full range of laundry machines from small to large and from basic to high tech machines for specialist markets. Laundry 365 was started by an experienced set of managers with many years of working in the laundry industry who always aim to get the very best in quality and performance from the cleaning equipment supplied for their customers. This base has allowed the company to develop a full range of equipment which will cover all the basic requirements of any customer.

The washing machine market is one part of the laundry business where there are a number of options that can be taken to improve performance within the washing process. Laundry 365 is able to help in making those decisions and is able to supply equipment to give the best possible results in terms of cleanliness, productivity and energy savings. There are many [washing machines](#) to choose from and one choice is whether to bolt the machine down or leave it free-standing. Laundry 365 is pleased to be able to supply a range of bolt down washing machines as well as a range of free standing models.

Laundry 365 notes that the [bolt down washing machine](#) is specially designed to take advantage of a floor fitting and to use that support to allow the machine to work harder and more efficiently. These machines have a base construction that is generally very solid and the vibrations generated by the machine are conducted down the support frame to the floor. This enhances the stability of the washing machine and allows the machine to work much harder than a normal free-standing machine. The major area where this happens is in the spinning cycle of the washing programme as the bolt down washing machine allows the machine to use a fast spin cycle. Laundry 365 is

delighted to promote these machines as they are able to remove more water from the laundry by increasing the G force during the spin cycle and with less water retention in the fabric then the drying time is less. This means that there is less energy used to dry the washing and a faster production rate is achieved. Laundry 365 also notes that there is less linting in the processing and hence there is an increased fabric life in the products washed.

Laundry 365 notes that the bolt down washing machine can often have a number of different special energy and productivity saving devices which have been designed to assist in the operation of the washing cycle. These can be a wash weighing system that will determine the amount of water that is added to the wash and hence the time cycle of the wash resulting in the minimum energy usage and the maximum productivity. In some machines a special balancing system will allow the maximum G force to be determined and the machine to be controlled to achieve this in order to allow the maximum water extraction from the washing.

Laundry 365 will be pleased to advise any customer on the best system for their operation by email or by telephone.

Contact Details: 84a Endwell Road
Lewisham
London
SE4 2PD

Sales: 0800 0699 365
Service: 0844 5676 365
Fax: 0844 5674 365
Email: info@laundry365.co.uk
Web: <http://www.laundry365.co.uk>

~~~~~

Press release distributed via EPR Network (<http://express-press-release.net/submit-press-release.php>)