



Article Side

Better & Safe Bathroom Extractor Fans by [Air Con Centre](#)

Article published on July 27th 2012 | [Business](#)

The time one spends sleeping and using the bathroom is a regular affair every day. An individual does a lot of arrangements for a comfortable sleep in his bedroom. At the same time, the bathroom witnessed a lot of changes in terms of space, design, interior and facilities. Today, the bathroom is not just a private space where one freshens up; it has become a place where one relaxes too. The inclusion of bath tub, multiple jet showers, decorations with beautiful tiles and lights makes it very evident. With this kind of facilities, one more thing adds to the quality is the bathroom extractor fan. These bathroom extractor fans ventilate the bathroom and keep it fresh. The Xpelair is one of the major manufacturing firms around the globe to produce and bring these extractor fans to the market for industrial, commercial as well as domestic use.

Majority of the bathroom extractor fans are being mounted on the wall against a hole on the wall from where the air is being ventilated with the help of the bathroom extractor fan. That's the traditional device of all in a bathroom. In the present time, as everything else in the bathroom has to be appealing, so is the extractor fan to ventilate. It should not be just a mechanical device that is bland in look, which is doing its job at a place that is used regularly instead it should be pleasant looking and at the same time be efficient enough to do its job properly. Xpelair has many solutions to this requirement for it directly addresses it with its range of ISO 9001 2000 quality built devices. In the recent times, other than the use of the common axial extractor bathroom fans, the trend of using centrifugal fans for extraction in the bathroom has added a stylish option for the user.

Most of the centrifugal bathroom extraction fans come with a SELV or Safety Extra Low Voltage versions that make them ideal to be fitted even next to the shower's spray area. It is secure because the transformer is set outside the spray area of the shower or the bath. The fan unit is a mere 12 volt in the new bathroom extraction fan that makes the fan very safe yet it functions the way an extraction fan work on the direct current of 220 volt. With an experience in this field of producing the extraction fans for more than 50 years now, Xpelair has introduced many new products in the market. If you also desire to benefit from these models, simple get online and make purchases from any good online store which would deliver the goods at your door steps.

Article Source:

<http://www.articleside.com/business-articles/better-safe-bathroom-extractor-fans.htm> - [Article Side](#)

[Air Con Centre](#) - About Author:

Mr N Kandola is a prominent internet entrepreneur, with a vivacious appetite for knowledge and understanding of the UK air conditioning market, which has ensured he has taken the UK market by storm. He is a contributor to the decision making processes of manufacturers in the LED market in the UK, and provides valued opinion to many commentators in the sector. He is associated with Air Con Centre. Air Con Centre is a leading online retailer of all a [air conditioners](#) and ventilation equipment for the home or office. Their range of products includes portable air conditioners, split air conditioning systems, multi air conditioning systems, extractor fan, a [dehumidifiers](#) and much more.

Article Keywords:

bathroom extractor fan, bathroom extractor fans, Xpelair, air conditioners, dehumidifiers