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Article 295 Jo-Cool washing machines Perth

**What You Need to Know About Washing Machines**

A washing machine is a household appliance that cleans clothing with water and laundry detergent. They often feature temperature control, sanitisation capabilities and other advanced features that enable efficient laundering.

Purchasing a [Jo-Cool washing machines Perth](https://jocool.com.au/collections/washers) can be a costly investment with lasting repercussions for your home. In order to make the best choice, consider your family's laundry needs and available space in your home when making this important decision.

**Energy efficiency**

Ecodesign regulations have enabled washing machines to become much more energy and water efficient over the past several years, which means modern models require fewer resources to do their jobs than older models.

Selecting an [energy-efficient washing machine](https://www.tomsguide.com/how-to/11-things-to-look-for-when-buying-a-washing-machine) is beneficial not only to the environment but can also save you money on your electricity bill. Look for appliances with high energy ratings (A+++ or above), meaning it consumes less power.

Another way to reduce electricity usage at home is using cold washes whenever possible. A cold wash will get your clothes just as clean without using too much energy during peak times if the right detergent is used - set a timer before starting or stopping your laundry!

Many washing machines feature an 'eco mode' to help reduce energy usage by optimising their cycle and washing at lower temperatures - this feature can reduce electricity bills by as much as 50%!

Some manufacturers and trade associations have voiced concerns that the new efficiency standards could impede washing performance by mandating low water temperatures that may harm delicate clothing fabrics. Therefore, any washing machine you purchase must satisfy these standards before purchase.

**Washing cycles**

Modern Jo-Cool washing machines Perth often comes equipped with multiple settings to help ensure you achieve optimal results from their wash cycles. These settings determine temperature and agitation during each cycle; choosing appropriate wash cycles can save energy and money by decreasing water usage; cold-water wash cycles can also be useful when dealing with delicate fabrics.

The normal cycle is designed specifically for cotton T-shirts and other everyday apparel made of fabric, such as jeans or jackets. It uses high levels of agitation to clean fabric thoroughly. Dark colours should use cold water settings if they want their colours not to bleed into other materials.

If you have many clothes to wash, the bulky items cycle is your answer. Designed specifically to provide more washing time and deeper cleansing of large, heavy linens and towels, it should only be used when necessary to save energy and water consumption.

A delicate wash cycle is an excellent option for washing delicate or special fabrics. This short cycle uses either cool or warm water with minimal spin speed, making it the safest choice for washing delicate fabrics like lace, silk, cashmere, and hand-washed fabric. Some washing machines even feature a sanitise cycle specifically tailored for heavily soiled garments and linens; it uses hot and hot water while including oxygen bleach products to ensure your fabric has been thoroughly cleaned.

**Water consumption**

Cleaning machines account for 17 percent of household water use, making them an integral component. Older models, in particular, use more water than their modern counterparts - front-load and high-efficiency models are far more water-efficient. You can take various strategies to cut your consumption while saving money in the process.

How Can You Reduce Washer Water Consumption? You can reduce your washer's water consumption by switching from warm to colder water for washing cycles, which reduces the costs associated with heating the water to run the machine. Furthermore, saving water by forgoing an extra rinse setting or only using fabric softener when necessary can also help lower consumption levels significantly. For optimal operation efficiency, it is also advisable to wash full loads.

**Noise**

Noise generated by a washing machine may travel through several pathways and be controlled to improve its acoustic performance; others, however, will likely remain problematic over time and should therefore be understood and their contribution made clear to ensure maximum noise control is realised.

This research examined different transmission paths by their power contribution across a frequency range studied, providing information that enabled us to pinpoint areas where noise control techniques might be most successful. Results demonstrated that holes were the dominant means for transmitting interior noise transmission, accounting for 57% of its total power, while non-resonant paths and radiation contributed 45% of noise emissions.