

Minimum Consumption, Maximum Performance. Wash smart, use SmartWAVe.





THE ONLY CHOICE

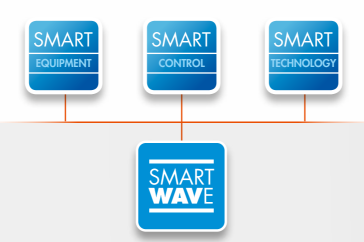
Is your laundry process consuming too much water?

Do you care about the environment?

Do you want to reduce your water and energy bills?

Are your wash cycles taking too much time?

Are you constantly looking to increase the throughput in your laundry?





THE RIGHT CHOICE

SMARTWAVE IPSO's energy saving technology based on Water Absorption Verification

Energy and water are an increasingly high cost in today's laundries. At the same time, we are all working to reduce our impact on the environment and preserve our natural resources.

Other weighing systems on the market automatically reduce the water and detergent consumption based on weight, but do not take into account the absorption level of the linen.

Our new washers, equipped with Aries controls and SmartWAVe technology offer all you need to increase your laundry's efficiency.

'Our commitment to delivering robust and reliable equipment is underpinned by our industry-best 3-year warranty which includes a 2-year warranty extension on critical parts.'

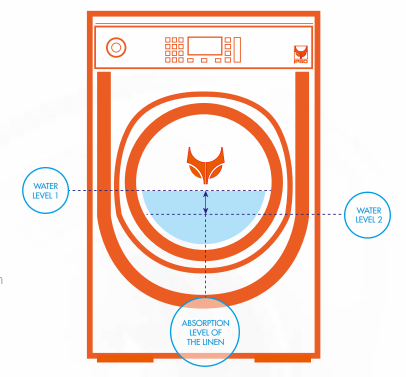


A modern solution to an age-old problem

Today's laundry consists of all kinds of different fabrics which means absorption levels will vary greatly and will require different water levels for optimal cleaning. Although the water levels in a wash programme can be adjusted, this is generally based on a standard type of wash load and does not take into account the absorption level. It is simply impossible to manually determine the absorption level of your linens.

Weighing the linen, on the other hand, is impractical and labour-intensive to do for every wash cycle. It is also very inaccurate, even if it is done inside the machine. For example, because it is based on weight, bulky but light linen, such as duvets, will never take enough water to give a good wash result, whereas heavy rubber mats will always take on too much water.

On top of that, your washer-extractor is very often not loaded optimally. This means that the wash cycle uses much more water than needed because of the fact that water levels have been programmed for an optimal load (approx 80% of the washer's capacity).









SMARTWAVE – takes your wash cycle to the next level of efficiency

SmartWAVe, IPSO's patented leading-edge precisionengineered technology, automatically determines the absorption ability of the linen at the start of the cycle and consequently adjusts the water levels in every segment of the wash programme accordingly. This feature is part of our genuine Aries control and comes standard on the softmount (IY) and hardmount (IA) washers.

SmartVVAVe leads to a huge saving of water when linen with a low absorption level needs to be processed or when only a few items need to be washed.

Thanks to SmartWAVe, optimal water consumption is obtained in accordance with the linens. SmartWAVe not only adjusts the water level but also adjusts the automatic detergent level, so that the balance between soap and water will always be perfect for your linen load and a perfect wash quality is achieved. Less water consumption also means shorter heating and fill times, so that energy costs and run times are also reduced.







About IPSO

IPSO, a leading laundry equipment manufacturer, specialises in commercial laundry equipment for vended and on-premises laundry applications. It has been manufacturing in Belgium for more than 40 years and over that time has gained a reputation for reliability and guaranteed quality, making IPSO the most dependable brand with products sold in over 100 countries worldwide.

About Alliance Laundry Systems

IPSO is backed by the strength of our parent company, Alliance Laundry Systems LLC – the world's largest manufacturer of commercial laundry products and provider of services for laundromats, multi-housing and on-premises laundries. As a manufacturer its emphasis is on the customer first and this drives IPSO's product development strategy, marketing programmes and technical support. Learn more at alliancelaundry.com