



TECHNICAL FEATURES

	4.5kg Spindel	6.5kg Spindel
Model number	SPL145	SPL265
Height	546 mm	640 mm
Width	362 mm	385 mm
Weight	8 kg	8.7 kg
Capacity	4.5 kg	6.5 kg
Drum	Stainless Steel	
Power	230V-50Hz (300W)	
Speed	2800 rpm	
Motor	Thermo-protected	



FREQUENTLY ASKED QUESTIONS

Will my laundry be completely dry after using Spindel?

No, the majority of the moisture will be removed, but the fabrics will still be slightly damp. This will allow you to air dry your laundry in a fraction of the time and avoid additional wrinkling. The level of dampness will depend on the type and thickness of the fabric. For example, certain fabrics will be ready to iron immediately if necessary (i.e. synthetic fibres), whilst others may require some air drying (i.e. cotton).

How much additional moisture can be extracted by Spindel after my washing machine's spin cycle?

This is dependent on your washing machine's spin cycle speed (which varies by model), as well as the type and thickness of the fabric. Generally, top loaders have spin cycle speeds between 600-800 rpm and most front loaders range from 600-1200 rpm. The below table should be used as a rough guide only:

Laundry type	Washing machine spin cycle speed	Additional moisture removed by Spindel
2 large cotton towels	600rpm	750ml
2 large cotton towels	800rpm	500ml
2 large cotton towels	1200rpm	200ml

Is Spindel safe to use for all fabrics?

Yes, Spindel is safe for even the most delicate fabrics. Its spin action ensures that fabrics do not move around the drum, so there is no stretching, pulling or knotting of garments. Spindel is ideal for those hand-washed items such as woollen jerseys.

Exactly how energy efficient is Spindel?

The energy consumption of a 3 minute cycle in the Spindel is similar to using a 60 Watt light bulb for just 15 minutes! This means that you can run over 65 Spindel cycles with just one unit of electricity (i.e. 1 kWh), where one tumble dryer cycle alone can consume over 3 units of electricity!

Can I use Spindel in conjunction with my tumble dryer?

Yes! Spindel uses minimal energy to remove the majority of the moisture from your laundry in just 3 minutes. This means that you will be able to run a much shorter cycle in the tumble dryer – saving time and money, whilst also lowering your impact on the environment. In addition, a shorter tumble drying cycle will reduce heat damage to your fabrics.

How long will my laundry take to air dry after using Spindel?

This depends on a variety of factors such as the ambient temperature, humidity and the type and thickness of the fabrics. Generally, most fabrics can be air dried indoors overnight.

What happens to the moisture that is removed by Spindel?

The moisture that is extracted will flow through the spout. You can place any suitable receptacle under the spout (i.e. a tub or bowl) or even position the spout over a floor drain.

Is the Spindel easy to move or pack away?

Spindel is very compact and light enough to be moved around the house, packed away after use or even taken on a camping trip!

Will Spindel make my fabrics very wrinkled?

No, just enough moisture is left in the fabrics to dry without most of the wrinkles, as long as the garments are hung up neatly straight after the cycle. Certain fabrics are obviously more prone to wrinkling than others, but Spindel will not cause more wrinkling than a standard washing machine cycle.

Please send any additional questions or comments to info@spindel.co.za.