



## Kannegiesser PowerSpin +50

|              |                      |                   |                     |
|--------------|----------------------|-------------------|---------------------|
| Type:        | <b>Centrifuges</b>   | capacity (kg):    | <b>50</b>           |
| machine nbr: | <b>3706</b>          | Brand:            | <b>Kannegiesser</b> |
| Model:       | <b>PowerSpin +50</b> | Year constructed: | <b>2020</b>         |

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This centrifuge is a second hand machine from Texfinity. We can offer it completely checked and repaired or in present condition. For each centrifuge you find specific information:

In excellent condition

The PowerSpin PLUS is a centrifuge which expands use in the field and which also provides full extraction power even with a true batch cycle of only 120 seconds.

Significantly reduced non-active machine times

Maximum force of 800 g

10 seconds of high-speed extraction during a cycle of 120 seconds (PS+ Turbo)

The PowerSpin has a large inner drum with special perforations and

A surface which has been polished electrolytically. Both the rotating and the pivoting movements are carried out by frequency inverter-controlled, direct drives, without v-belts. The batch is unloaded without any requirement for either an integrated belt or a 'pusher'.

The inner drum comes without net-inlets or inflatable ribs for trouble-free unloading of all textiles and for the most hygienic conditions.

30 batches per hour stands for highest performance with the name PowerSpin.

Performance optimizing – this is the effective combination of high output with high moisture extraction.

High moisture extraction performance

Short cycle times



Textile care

Highest possible process reliability

Maximum reliability, process safety and hygiene

Inner drum with special perforations and electrolytically polished surface

Innovative drum pivoting movement without lifting cylinders

Complete base frame constructed in stainless steel ensuring maximum hygienic conditions

The result is a high power centrifuge with high output and high savings – including shorter process times and reduced energy consumption in the following drying processes!