

# **Spin pack consumables** for all spinning processes



# Spin pack consumables produced according to individual process requirements

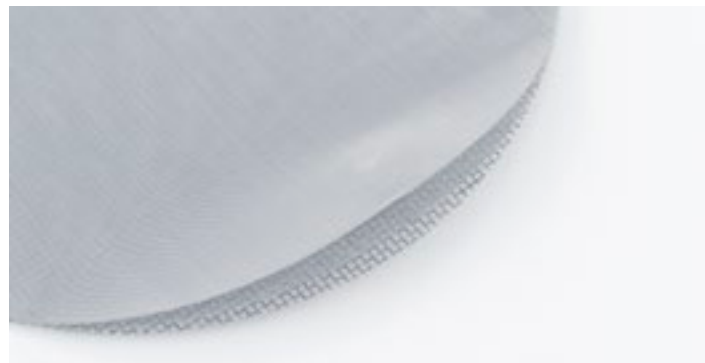
Spin pack components are consumable parts that require frequent replacement. Oerlikon Barmag has extensive process knowhow to select and provide the right components for your spinning process.



Ultra-high temperature resistance and premium quality OEM parts for perfect yarn production

## Your advantages:

- No risk with high temperatures in the production due to stability up to 290 °C.
- Process security due to excellent parts made of high-quality materials.
- Perfect fitting based on exact OEM quality.
- Screen grain size well-suited for polymers.
- Filtration setup according to your process (dpf).



The temperature of the dowtherm heated spinning beam and also the pressure in the spin pack have an effect on the consumables inside. In the spinning process, all filters and seals must be stable and also uniformly sealing. Oerlikon Barmag OEM spin pack consumables are produced with a high quality metallic coated frame material which is still perfectly sealing at high temperatures.



- Defined materials and quality approved production leads to best yarn production results.
- Oerlikon Barmag designed and tested components fit perfect in your spin pack for reliable operation in your spinning machine.
- Oerlikon Barmag will offer customized solutions according to individual customer requirements.

## Summary

A spin pack assembled using Oerlikon Barmag OEM quality components will result in no leakages, no additional machine downtimes and no process variations during the whole lifetime.

## Oerlikon Barmag

Zweigniederlassung der Oerlikon Textile GmbH & Co. KG  
Leverkuser Straße 65 · 42897 Remscheid · Germany

Please contact us for a personal quotation:  
Phone +49 2191 67-0 · Fax +49 2191 67-204  
[originalparts.barmag@oerlikon.com](mailto:originalparts.barmag@oerlikon.com)

OBA 3224A/11/2020

Subject to changes

The information supplied in this brochure is for guidance only.

We reserve the right to modify it at any time