

Bobbin holder maintenance kit for Witras 3003R

Lasting performance based on regular maintenance





Bobbin holder maintenance kit Lasting performance based on regular maintenance

Constant high quality

A constant winding quality depends on constant performance of all key components of the winder.

The bobbin holder represents one of the key components with highest stress due to high rotational speed. In order to ensure maximal lifetime and best performance, it is required to keep the bobbin holder in a perfect condition.



Minimize costs with bobbin holder maintenance

Regular checks and maintenance of the bobbin holders are mandatory to ensure constant high-quality winding results. Besides the overall performance of the winder, this will have significant positive effects on the lifetime. Changing wear parts and keeping the bobbin holders in excellent condition will prevent major failures and reduce downtimes caused by damage to key components.

Overall regular maintenance will minimize costs, caused by downtimes, loss of production and repairs.



Two-step maintenance

The small-scale maintenance can be done locally whenever sufficiently skilled personnel is available.

The small bobbin holder maintenance kit for bobbin holder 8254600 (winder Witras 3003R) consists of:

ID-No. 70098605

Qty	Description	Part No.
6	Ring	56787960
2	O-ring 90 X 2,5	NE10013445
1	O-ring 63,0 X 2,5	NE10030959
1	O-ring 17,3 X 2,4	NE10000179
3	Parallel spring	NE10048899
18	O-ring 45,7 X 1,5	NE10014570
18	Ring	6338121

All provided items fullfill our high quality standards regarding material properties and tolerances. This is important to ensure the concentricity of the bobbin holder. Additionally a large-scale maintenance including a replacement of the main bearing unit may become necessary.

We will be glad to assist you with our experts and special tools. Please contact us for details and with any questions regarding maintenance kits for other bobbin holders.

Your advantages

Regular maintenance will:

- ensure the required concentricity of the bobbin holder,
- prevent damage of major components due to wear of small parts,
- reduce downtimes due to major failures,
- reduce costs for repair by preventing major failures,
- ensure a constant high-quality process,
- OEM quality with high-end material and ideal tolerances.

