

UVA LIDKÖPING Hydrostatic Spindle Repair

With UVA LIDKÖPING Hydrostatic Spindle Repair we can help you prolong the life time of your spindle.

Benefits with UVA LIDKÖPING

- High level of service. Fast response from inquiries to executed repairs.
- Repairs are only performed by highly skilled personnel.
- Original spare parts secure the correct functionality.
- Spare parts in stock ensure a short delivery time.
- All repairs are fully documented, damages are photographed.
- The spindle will be returned fully tested with test protocol to ensure a safe start up.
- The spindle is sent with handling instructions (temperatures, purity of oil, assembly instruction and lifting instruction).

Standard repair includes

- Spindle examination
- Exchange of bearings and shaft
- Repair kit (sealings and filters)
- Function test
- Repair and test protocol
- Handling instructions

If bearings nor shaft are NOT necessary to exchange, then we will only charge for performed work.



UVA LIDKÖPING offers

- Standard repair with return within 2-4 working weeks after receiving broken spindle.
- Express repair with return within 4-6 working days after receiving broken spindle. Surcharge (break fee) will be added.

Standard repair is available for following spindles

- 70219 W-BD-006-LH01
- 70021 W-BD-003-LH01
- 77782 W-BD-003-LH
- 71351 G-BD-004-LH01
- 71681 G-BD-064-LH01 140 BAR

For other spindles, please contact your UVA LIDKÖPING office.



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How does it works?

Contact UVA LIDKÖPING

Contact your UVA LIDKÖPING office and inform that you have a spindle that needs to be repaired. Fill in our document "Repairorder document". Indicate type of spindle, serial number and describe the damage. If possible, inform about machine serial number.

UVA LIDKÖPING sends quotation

UVA LIDKÖPING will send a quotation for a standard repair or for an investigation according to your request.

Customer places an order - UVA LIDKÖPING acknowledge and sends an order number in return

When the order has been received, UVA LIDKÖPING will send an order number for you to send together with the damaged spindle, your order number, contact information, failure description (Repairorder document) and tracking number.

Goods and order arrives at UVA LIDKÖPING

When the spindle arrives to UVA LIDKÖPING, we announce that it has been received and we inform when the spindle will be examined or repaired, depending on your request.

If the spindle will require more repair than a standard repair, we will stop and inform you with a new price and delivery time.

When the repair is ready, we will send the order confirmation and the repair report and handling instructions by mail.

We ship the spindle and send the AWB number.









