

Print Cylinder Product Care and Handling

Thank you for your RotoMetrics[®] Print Cylinder purchase. Your Print Cylinder has been packaged with care to ensure the product arrives in optimal condition.

This is a precision product and needs to be handled with care. Here are some recommendations for the maintenance of the Print Cylinder to help you extend the life of this product:

- Use caution when lifting the cylinder.
- Suitable cleaning solutions are ethanol, propanol, isopropanol, mild soap, mild solvent, detergent or water.
- Use of acetone cleaners should be done with caution on RotoGuardTM and RotoGuardTM XT coatings.
- Never use alkaline, acidic or salt based cleaning solutions.
- Entire surface should be cleaned with minimal amounts of cleaning solution and should be wiped off immediately.
- Lubricate the gear with open gear grease or motorcycle chain lubricant.
- When mounting the printing plate or sleeve, check the ball bearings to ensure they are rolling smoothly. Replace if necessary.
- Other bearing types:
 - Sintered Bearings (oil impregnated): Use SAE 10WT or Synthetic Oil
 - Needle Bearings: Pack with Kluber Isoflex Grease.
- Do not store any tools, extra gears, or other items in the container.
- It is recommended that the storage area is at normal room temperature and protected from moisture.
- This product is packaged with Volatile Corrosion Inhibiting (VCI) tubing, to help minimize rust and oxidation during shipment and storage. It is recommended to keep the VCI tubing with the roll if possible when stored.
- We encourage waste reduction and recycling for a sustainable future. When the product has reached the end-of-life and may not be repaired or reworked, please contact your local recycling center to recycle the product.