

Half Day Health Check and Tailored Inspections

For ROLAND 50, ROLAND 200, ROLAND 300, ROLAND 500, ROLAND 700 and ROLAND 900 Series Press

Today's printers are under pressure to run a greater variety of jobs over longer hours, often resulting in less time for maintenance and press inspections. The extra stress that is placed on your equipment can result in costly downtime and subsequent loss of production.

manroland has launched two unique, cost effective solutions to assist today's printers in increasing machine up time and in turn, customer satisfaction. By highlighting any upcoming maintenance issues, combined with early intervention can reduce the severity or indeed eliminate the impact of any potential issues. Preventative maintenance tasks can be planned into busy production schedules, thus minimising the financial impact.



Half day Health Check Inspection

The Half day health Check Inspection from manroland is designed to be carried out in a four hour window. The inspection focuses on a mechanical and electrical inspection of the Feeder and Delivery areas along with a single printing or coating unit nominated by the customer. The outcome of the inspection is compiled into a report outlining the condition of each inspected area, along with a manroland recommended course of action. Any areas of concern discovered on the single printing or coating unit can be used as a benchmark for the condition of other units in the press depending on their usage. ■■■

Tailored Inspections

The Tailored Inspections from manroland consist of a manroland technician visiting you to discuss with the relevant press personnel the areas of the press that are giving concern. From this initial visit a bespoke inspection plan can be drawn up, targeting the affected areas and adjusted to suit your production schedule. Press downtime can be pre-planned and a manroland technician will visit you and carry out an initial comprehensive inspection. From this inspection, a hard copy report will be generated outlining the inspection findings as well as a manroland recommended course of action. ■■■

Potential Inspections



Inspections can range from a full mechanical and electrical inspection of the press, down to a simple mechanical investigation of a single affected area. Potential inspections can cover the following:

1. Sheet Travel

2. Feeder/Delivery

3. Roller Settings/Print Issues

4. Plate Loading

5. Oil Sample Analysis

6. Register Issues

7. Electrical Safety Check

8. Ink and Dampener Train

9. Cabinet Integrity

Health Check Report

On inspection completion a copy of the detailed report will be presented to you by a senior manroland Technical Manager. The recommended course of remedial action will be discussed and a maintenance intervention plan agreed. All maintenance will be scheduled around your production requirements, minimising the financial impact. Any work undertaken will be covered and backed by the manufacturer's twelve month warranty, covering all parts and labour. ■■

Benefits

- Minimised press inspection downtime
- Reduced inspection cost
- Inspection of 'problem' areas only
- Increased production reliability
- Reduced risk of unplanned downtime
- Improved customer satisfaction
- Pre-planned maintenance windows
- Manufacturer backed parts and labour warranty
- Increased press re-sale value
- Inspections can be carried out on the entire manroland Sheetfed press range ■■



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