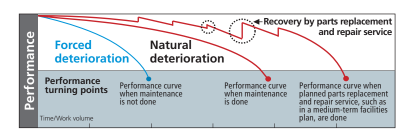
# Performance Audit for Web

**Machine Condition Checkup** 

# **ONE-DAY CHECK**

# A professional diagnosis of a machine's condition followed by guidance on performance improvement.

A Komori One-Day Check is recommended as the first step to restoring an aging machine's operational performance. The necessary equipment checks are conducted by highly skilled and trained Komori service representatives who then compile a comprehensive One-Day Check report. Thereafter, an agreed medium and long-term plan of action is compiled with the help of the user. This approach has been proven to reduce unplanned machine stoppages and to help the user to budget for annual press maintenance.



### **One-Day Check Details**

Offe-Day Check Details		
Target models	Komori sheetfed presses	
Work period	1 day	_

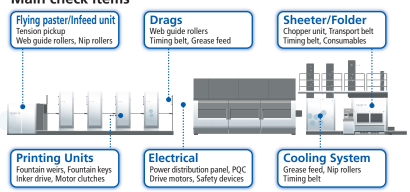
\* Cost depends on model.

For details, contact your service representative.

#### **Notes**

- For printing problems such as doubling, smearing and streaking as well as oil and air leaks, a separate consultation is necessary.
- The machine report states the condition of the checked equipment at the time the One-Day Check was conducted.

### Main check items



### **Schedule of One-Day Check**

Check day	One-Day Check Komori representative holds a short review meeting with the Operator to confirm details on the Pre-check Operator Assessment Feedback Form. Checks the machine, giving priority to the highlighted area on the press. Komori gives a summary report on the condition of the machine.
About 1 week later	One-Day Check Report     Komori presents a detailed One-Day Check report on the condition of the machine with recommended further actions and spare parts. Using the above information, an agreed action plan is compiled.



Reactorweg 151, 3542 AD Utrecht, Netherlands Tel. +31 (0)30 248 28 28

www.komori.eu

<sup>\*</sup> This catalog was printed on an H-UV-equipped press with K-Supply KG-911 ink.

<sup>\*</sup>The specifications and design in this catalog are subject to change without notice for the purpose of product improvement.