

Feedback from Akebono

12th November 2018

Detailed description of **Operate Mold** buttons and its functions.

1) Under “Operate Mold” drop-down menu, please add these two sub-menus.

- **Inspection Result Sheet**
- **Mold & Die History Record**

2) Inspection Result Sheet:

- Please display the details from **62_56_381399_Inspection Data Sheet Hot Press - New_** excel sheet. [\[Please refer to the attached file\]](#)
- All the fields have to be manually filled.
- All the fields have to be **editable**.
- For all the fields, under

Result data	
OK	NG

 - when clicked on respective column of **OK**, a green ✓ should display.
 - when clicked on respective column of **NG**, a red ✗ should display.
- Add **Save** and **Print** buttons at the bottom of the page.
 - When clicked on **Save**, it saves the report in .xls format and goes to **Mold & Die History Record** page.
 - When clicked on **Print**, it prints the report.

3) Mold & Die History Record:

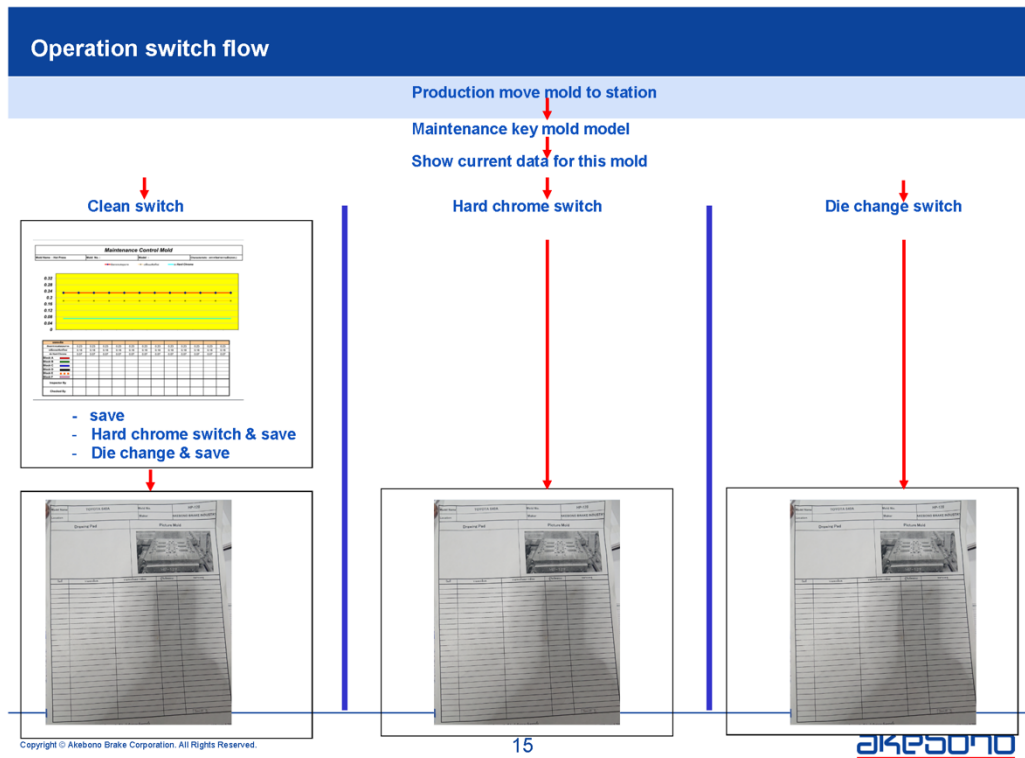
- Please display the details from **381390_FR-MN-012 บันทึกประวัติแม่พิมพ์** excel sheet. [\[Please refer to the attached file\]](#)
- All the fields have to be manually filled.
- All the fields have to be **editable**.
- Please add the attached pic (4 cavities & 6 cavities).
 - The cavities represent the number of cavities/molds.
- Add **Save** and **Print** buttons at the bottom of the page.
 - When clicked on **Save**, it saves the report in .xls format.
 - When clicked on **Print**, it prints the report.

4) In Mold Identification System:

- Mold ID has to be manually filled. When the Mold ID is filled, it should display all the remaining fields from DB.
- Mold ID has to be on the top. Remaining parameters after that.
- Change Mold Name to Model Name.

- Change the GUI so that the user knows which field has to be filled and which field will be from DB.
- Apart from Mold ID, all the remaining field will be fetched from DB.
- Make buttons conspicuous. It doesn't look like button now.

- **Change buttons:**



- Reset Mold Current Short → Clean Switch
- Reset Mold Hard Chrome Short → Hard Chrome
- Reset Custom Mold Physical Specific → Die Change Switch
- Show This Mold Historical → History of Mold

- **Functionality of buttons:**

- Clean Switch:** When clicked on clean switch, it takes to **Maintenance Control Mold** page.
 - Maintenance Control Mold page has 3 buttons.
 - **Save:** When clicked on save, it resets current short & displays the **Inspection Result Sheet** page. When clicked on **Save** button in **Inspection Result Sheet** page, it saves the report in .xls format and goes to **Mold & Die History Record** page.

- **Hard Chrome Switch & Save:** When clicked on Hard Chrome Switch and Save, it resets Hard Chrome data and Current data/shot and displays the **Inspection Result Sheet** page. When clicked on **Save** button in **Inspection Result Sheet** page, it saves the report in .xls format and goes to **Mold & Die History Record** page.
- **Die Change & Save:** When click on the Die Change & Save, it resets all and displays the **Inspection Result Sheet** page. When clicked on **Save** button in **Inspection Result Sheet** page, it saves the report in .xls format and goes to **Mold & Die History Record** page.
- b) **Hard Chrome Switch:** When clicked on Hard Chrome Switch, it shows the **Inspection Result Sheet** page. When clicked on **Save** button in **Inspection Result Sheet** page, it saves the report in .xls format and goes to **Mold & Die History Record** page.
- c) **Die Change:** When clicked on Die Change, it shows the **Inspection Result Sheet** page. When clicked on **Save** button in **Inspection Result Sheet** page, it saves the report in .xls format and goes to **Mold & Die History Record** page.