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 submenus.
 - 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	
ОК	NG

- when clicked on respective column of **OK**, a green √ should display.
- when clicked on respective column of **NG**, a red X should display.
- Add Save and Print buttons at the button 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:

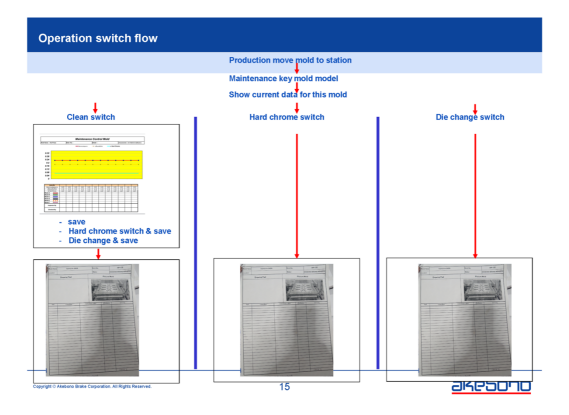
- Please display the details from 381390_FR-MN-012 บันทึกประวัติแม่พิมพ์ excel sheet. [Please refer to the attached file]
- All the fields have to be manually filled.
- All the fields have to be **editable**.
- Please add the attached pic (4 cavities & 6 cavities).
 - The cavities represent the number of cavities/molds.
- Add Save and Print buttons at the button 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:

- a) 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.