

# Specification change for 650F

## 1. Motor pump

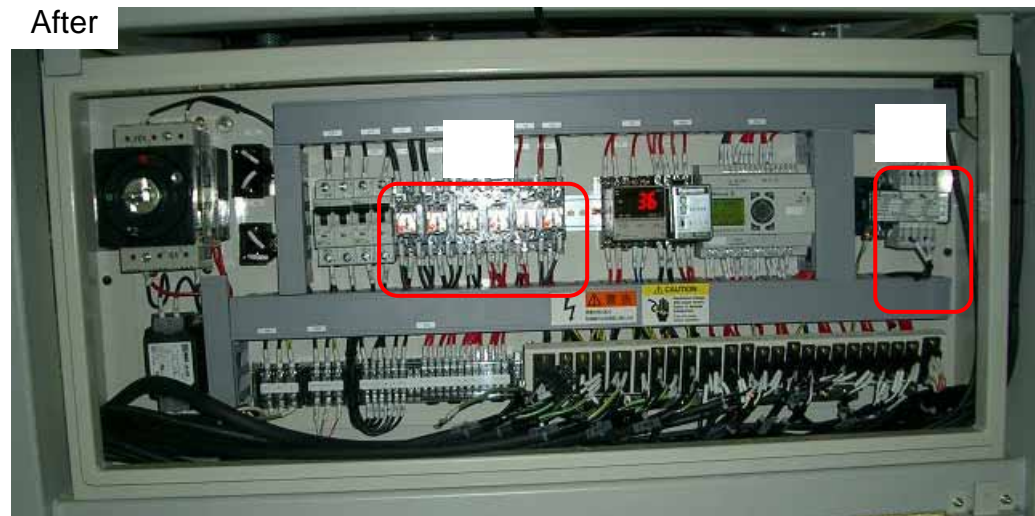


Position of motors and pumps are changed.  
Pumps are replaced from double-head type to single-head type.  
Shape of frame is reviewed.  
Volume of pumps are increased from 20L/min to 30L/min.

## 2. Control box

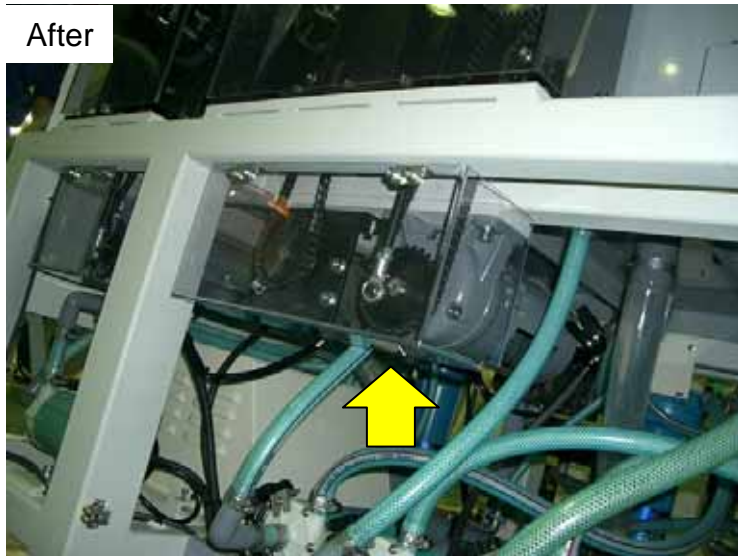


The sequencer transformer was outside of control box.



The number of relays have been increased to accommodate the additional pumps.  
The sequencer transformer is inside of the control box.

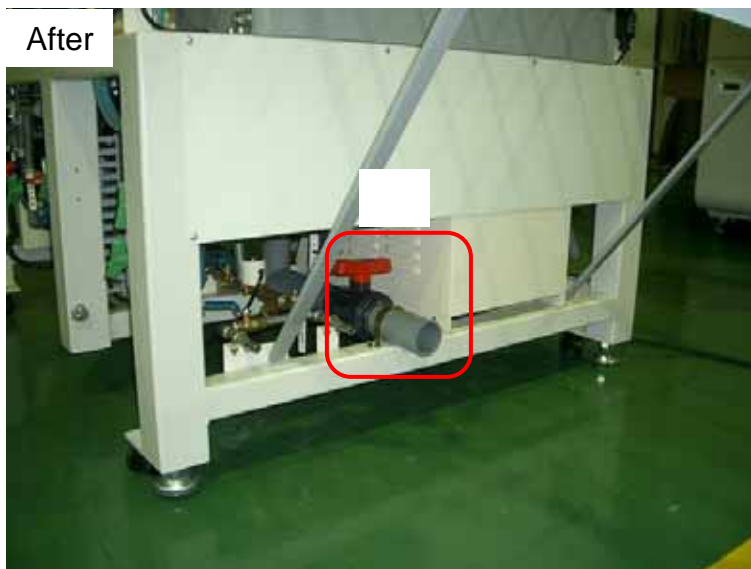
### 3. Cover for brush driving unit



Driving units are protected by cover.



### 4. Drain



Position of drain is changed.

<Before>

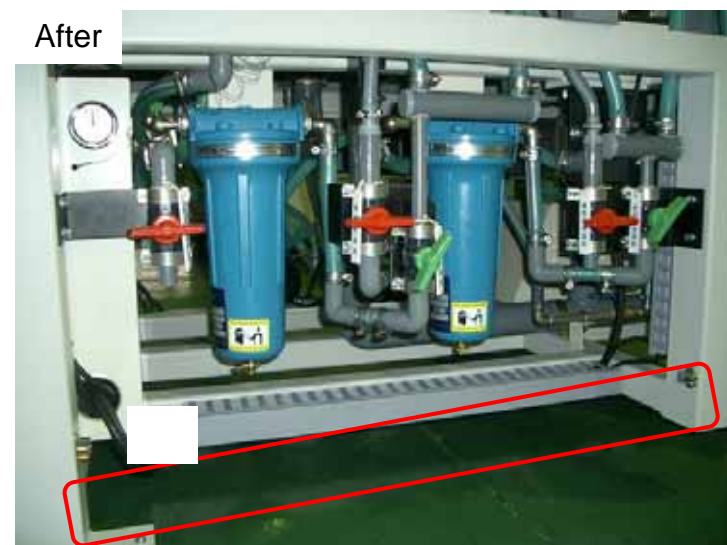
We need to use a bucket in order to waste developing water.

<After>

Drain of developing unit can be connected to sewer.

Developing water and water wash drains are connected to the main drain for easier disposal.

## 5. Flame shape



Shape of frame has been modified to allow for easier filter changes.  
The number of drain valves has been decreased.