

Semi automatic Vacuum printing machine with CCD camera

SVM-6151P

Further improved functionality and operability

Improved operating interface

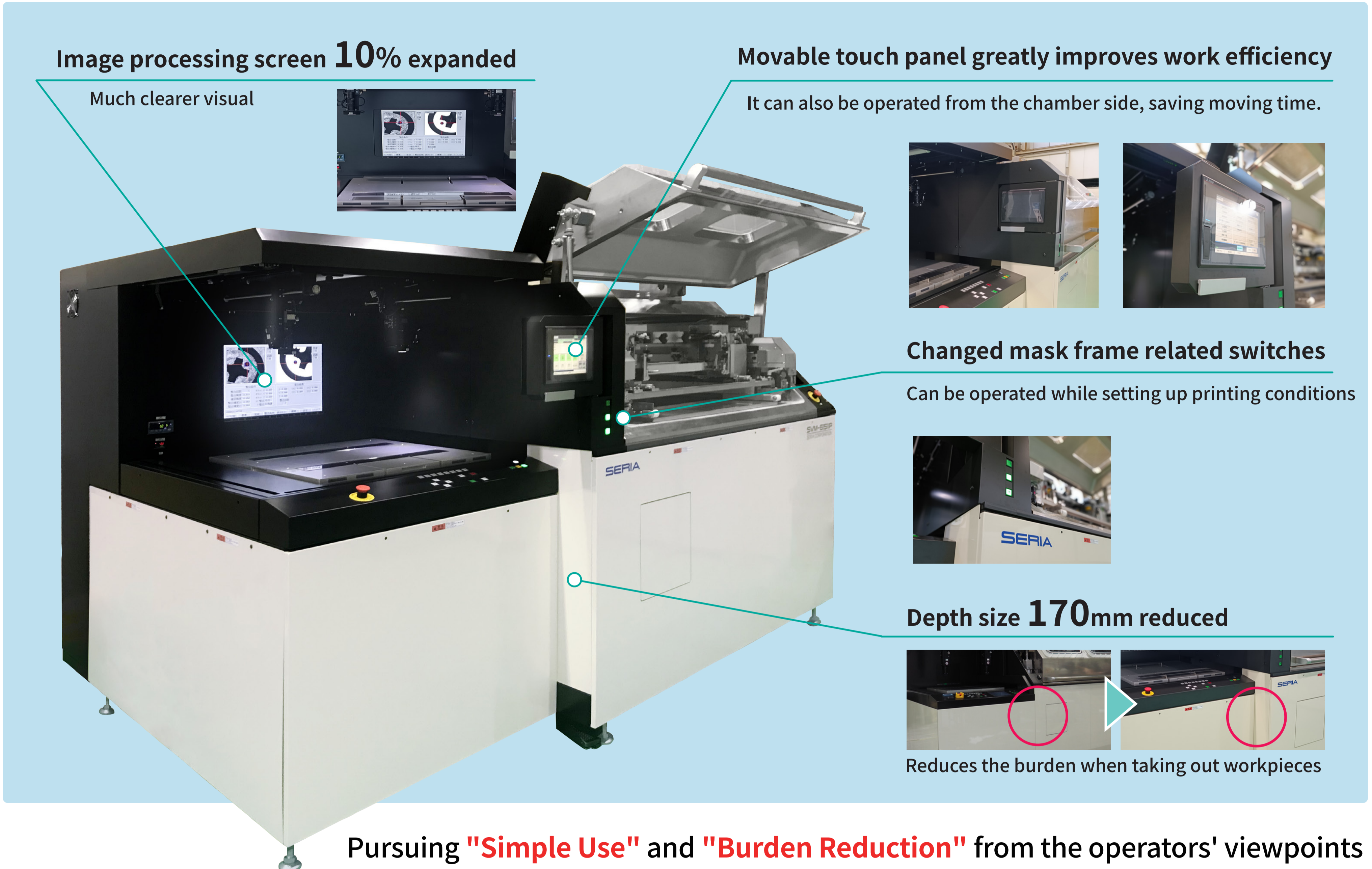


Image processing screen 10% expanded
Much clearer visual

Movable touch panel greatly improves work efficiency
It can also be operated from the chamber side, saving moving time.

Changed mask frame related switches
Can be operated while setting up printing conditions

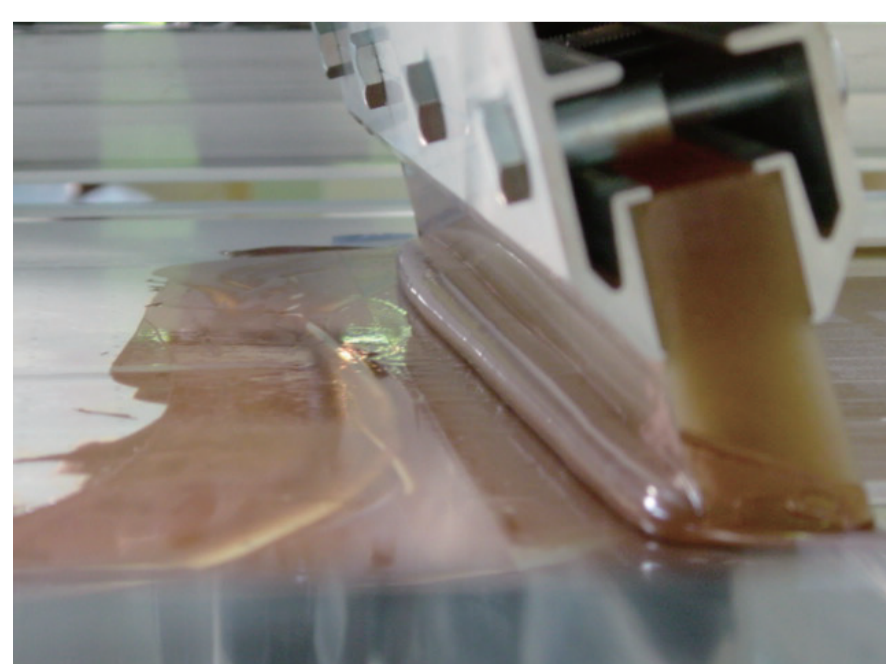
Depth size 170mm reduced
Reduces the burden when taking out workpieces

Pursuing **"Simple Use"** and **"Burden Reduction"** from the operators' viewpoints

Improved Specifications

Achieving even higher printing pressure

In order to meet the demand for filling high-viscosity paste into high-aspect through holes, we have achieved high printing pressure with the aim of stabilizing squeegee pushing, increasing filling capacity, and shortening tact time.



1000N (Approx.100kgf)

1200N (Approx.120kgf)

20% higher than the conventional model

*Compared to our conventional models

Expanding Select Options

opt1. Electro-Motorized squeegee angle setting

The squeegee angle can now managed with "Parameter Settings".

- Numerical management of printing conditions
- Shorter Work Load
- Automatically reflected in squeegee height

opt2. Vacuum pump power saving attachment

