

# K-2000

## Solvent Based Stencil Cleaning Machine



### Application:



Glue Stencil



Solder Paste Stencil



SMT Squeegee



Mis-Print PCBA

K-2000 hold stronger clean spraying pressure, it will be more suitable cleaning on complicated opening on stencil, at the same time, focus on glue stencil cleaning with faster and better performance. Liquid & Pressure gauge can be display front panel, auto counting function are use for cleaning quantity and cleaning liquid lifespan monitoring

### Shenzhen KED Optical Electric Technology Co.,Ltd.

Address: 3F Building 1, Huabo High-Tech Industrial Park, No.7 Road, Guangqiao Road, Guangming District, Shenzhen, China  
Tel: +86-755-23429199 Fax: +86-755-23429191  
E-mail: info@kedtech.com.cn

### KED Tech Pte Ltd

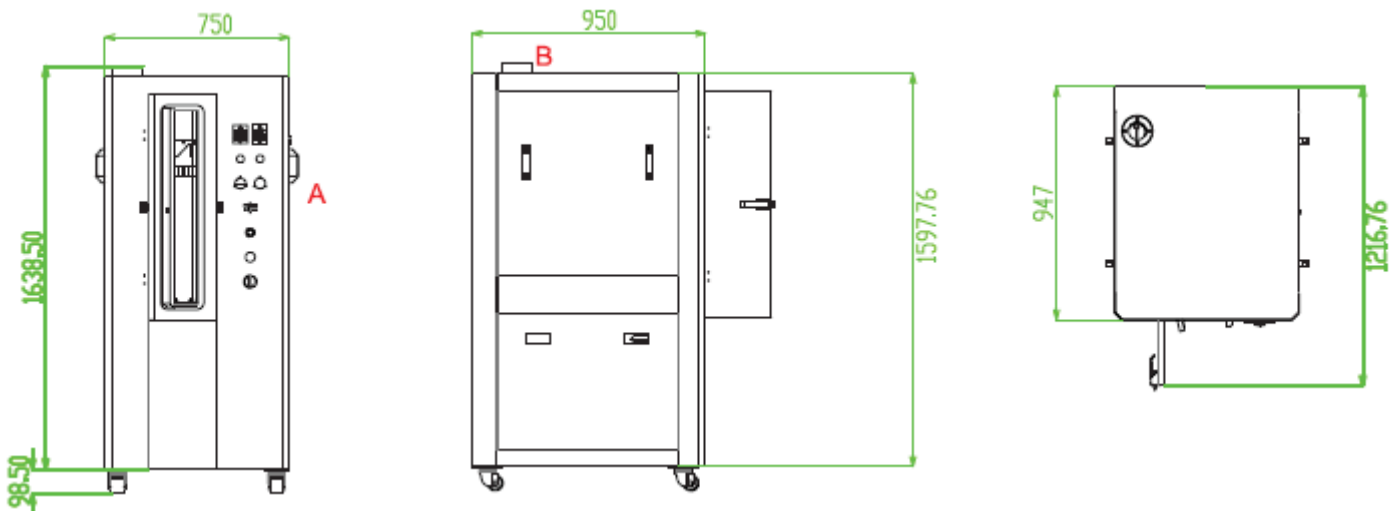
Address: 52 Ubi Avenue 3, Frontier #02-38 Singapore 408867  
Tel: +6016 4748835 Fax: +65 65475451  
E-mail: sales@kedtech.biz

## Technical Parameters

Machine Dimension	830mm(W) x 1020mm(L) x 1760mm(H)
Machine Net Weight	300kg
Product Cleaning Size (Max)	750mm(L) x 750mm(W) x 40mm(H)
Liquid Tank Capacity (Max)	40L
Compressed Air Requirements	0.45 - 0.7Mpa 600/800L/Min
Cleaning Method	Left/Right Nozzle With 360° Rotary Spraying
Drying Method	Compressed Air Drying
Compressed Air Input Size	Φ12mm
Exhaust Dimension	Φ125mm x 40mm(H)
Best Liquid Usage	35L
Machine Structure Material	304 Stainless Steel Material
Class 1 Filter Specification	10µm Filter
Class 2 Filter Specification	1µm Filter

## Details Introduction

This machine are using compress air as power source, this belong to new type, high performance fully auto cleaning equipment. Load the stencil manually into the cleaning basket, set the cleaning & curing time at panel, push the start button, stencil will be auto clean & cure according to the setting. When reach setting time, machine will be auto stop, timer will be reset and show next cycle timing set, it easy for operate. And liquid/chemical use inside the machine will be recycle, it reduce the liquid consumption, cost saving and also the operate time, operator do not need to contact with liquid/chemical use onside the machine, it will not hurt anything. This machine are using fully compress air operate, no power supply needed, so safety control can be reach 100%, that is no requirements for liquid use on this machine



### Shenzhen KED Optical Electric Technology Co.,Ltd.

Address: 3F Building 1, Huabo High-Tech Industrial Park, No.7 Road, Guangqiao Road, Guangming District, Shenzhen, China  
Tel: +86-755-23429199 Fax: +86-755-23429191  
E-mail: info@kedtech.com.cn

### KED Tech Pte Ltd

Address: 52 Ubi Avenue 3, Frontier #02-38 Singapore 408867  
Tel: +6016 4748835 Fax: +65 65475451  
E-mail: sales@kedtech.biz