

# VACUUM SEALER

## CCT SERIES

VACUUM SENSOR built in

VACUUM CONTROL by time / vacuum degree

AUTOMATIC CHECK function

VACUUMING AND GAS-FLUSHING by nozzle inserting

USE OF DC electricity for main parts

HIGH DURABILITY



### SAMPLE PHOTOS



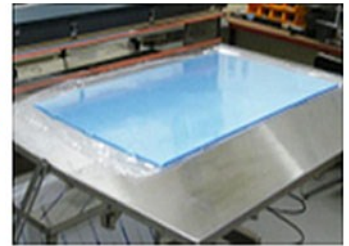
Tray



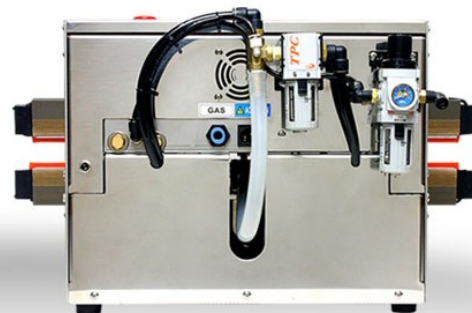
Reel



Wafer Box



LCD Film



## CHARACTERISTICS OF CCT VACUUM SEALER

DURABILITY	Body	Stainless steel —> corrosion resistant (clean-room use)
	Main electrical parts	Use of DC 24 V—> very stable —> longer service life
	Controller	use of IC instead of SSR —> longer service life
	Exhaust air fan	Exhaust any heat coming from controller to maximize service life of controller
	Sealing bar coating	Hard coating —> increased resistance against scratches
USAGE	Memory mode	Instantly select the packing process by pressing the memory mode button
	Gas line connection	Easy and convenient fitting type
MAINTENANCE	Automatic check	Error indicating LCD message when main parts show malfunctions Automatic check: Nozzle moving solenoid valve/Sensor, Sealing bar solenoid valve/sensor, Foot Switch, Safety sensor
VARIETY	Sealing length	Desk type models with 40/50/60/70/80cm sealing length available

## SPECIFICATION

Body	Fully stainless steel
Sealing Length	Fully stainless steel
Sealing Width	5 mm / 10 mm
Vacuum Creation	EJECTOR
Electricity	1 ph, 230 V, 50 Hz
Required Compressor AIR	5 ~ 6.5 kg / $\text{cm}^2$
Max. Final Vacuum	Usually 75~80 Kpa
Vacuum	Time / Vacuum degree control
GAS Flushing/Seal	Time control
Vacuum Visualization	Digitally on LCD panel of control box
Process Setting	The controller memorizes various combinations of vacuum, gas flushing & seal

the model on the front page is model CCT-600E-D with 600 mm sealing length