

Autoclave for binding film & glass

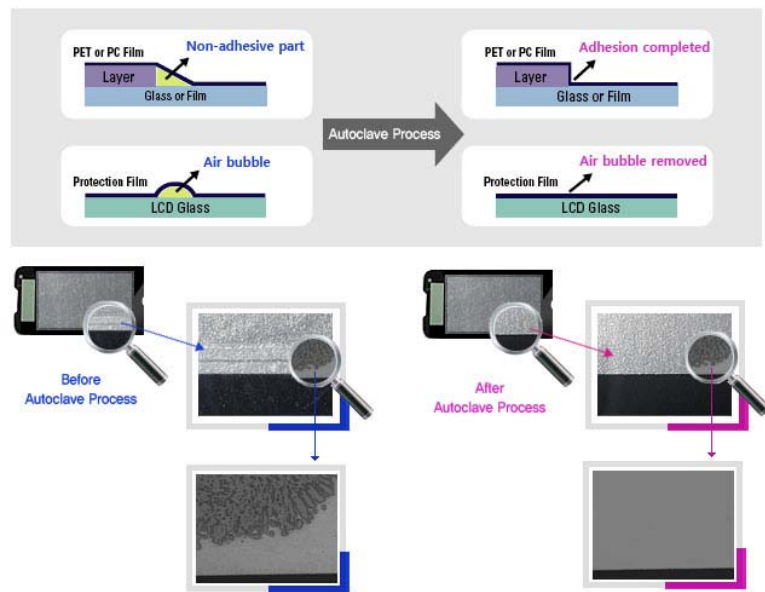
触摸屏和小型LCD的结合是电子产业领域的开发，可适用于多种产品，触摸屏和手机液晶显示屏等是需要结合多张胶片的重要工程之一，排除胶片间的气泡可以提高产品品质。除了温度和压力外，也利用真空或冷却方式来消除气泡和提高压缩力。

我们是美国机械学会的压力容器制作认证制造商，已经获得ASME, "U1", "U2", "S" Stamp认证。高温灭菌器，安全技术得到保证，我们公司所有产品的组装和调试都是在新建的洁净室里完成的。我们在确保安全的情况下保证高质量。

特征

- 卓越的温度均匀性和重现性
- 产品的热处理及由于应力释放的产品的同质化
- 各个方向同时加压，而非单方向的压缩方式
- 强化角落的粘着和内部细微细胞排除，
- 增强了粘贴力精确设定压力和温度

原理 & 适用领域



适用领域



液晶监视器，液晶手机，液晶计算器，液晶汽车导航仪等胶卷，玻璃贴膜的结合



Specification

Type	FA series	HA series	PA series	GA series
Product				
Vessel	<ul style="list-style-type: none"> - Material : SUS304 & SCM - Max. Working : 0.2Mpa@200℃ - Working Zone : I.D : 300~1200 mm - Seal Type : O-ring - Cover Type : Clutch door type 	<ul style="list-style-type: none"> - Material : SUS304 & SCM - Max. Working : 0.2Mpa@200℃ - Working Zone : I.D : 440~760 mm - Seal Type : O-ring - Cover Type : Clutch door type 	<ul style="list-style-type: none"> - Material : SUS304 & SCM - Max. Working : 0.2Mpa@200℃ - Working Zone : I.D : 300~900 mm - Seal Type : O-ring - Cover Type : Clutch door type 	<ul style="list-style-type: none"> - Material : SUS304 & SCM - Max. Working : 0.2Mpa@150℃ - Working Zone : I.D : 1500~3000 mm - Seal Type : O-ring - Cover Type : Clutch door type
Heater	<ul style="list-style-type: none"> - Kantal Bellows Heater - Cover Material : SUS304 - Forced Conection - 220/380VAC, 3-ph, 9kw 	<ul style="list-style-type: none"> - Kantal Bellows Heater - Cover Material : SUS304 - Forced Conection - 220/380VAC, 3-ph, 15kw 	<ul style="list-style-type: none"> - Kantal Bellows Heater - Cover Material : SUS304 - Forced Conection - 220/380VAC, 3-ph, 15kw 	<ul style="list-style-type: none"> - Kantal Bellows Heater - Cover Material : SUS304 - Forced Conection - 220/380VAC, 3-ph,12kw
Fan	<ul style="list-style-type: none"> - Moter : 220/380VAC, 3h, 60Hz - Drive Type : Magnedrive 	<ul style="list-style-type: none"> - Moter : 380VAC, 3h, 60Hz - Drive Type : Magnedrive 	<ul style="list-style-type: none"> - Moter : 380VAC, 3h, 60Hz - Drive Type : Magnedrive 	<ul style="list-style-type: none"> - Moter : 220/380VAC, 3h, 60Hz - Drive Type : Magnedrive
Control	<ul style="list-style-type: none"> - Temp : PID Control (Deviation : ±1℃) - Pressure : On/Off Control (Deviation : ±5psi) - Time : Timer 	<ul style="list-style-type: none"> - Temp : PID Control (Deviation : ±3℃) - Pressure : On/Off Control (Deviation : ±15psi) - Time : Timer 	<ul style="list-style-type: none"> - Temp : PID Control (Deviation : ±3℃) - Pressure : On/Off Control (Deviation : ±15psi) - Time : Timer 	<ul style="list-style-type: none"> - Temp : PID Control (Deviation : ±1℃) - Pressure : On/Off Control (Deviation : ±5psi) - Time : Timer
Cooling	<ul style="list-style-type: none"> - Industrial Water or Chiller 	<ul style="list-style-type: none"> - Industrial Water or Chiller - Use of Below 60℃ 	<ul style="list-style-type: none"> - Industrial Water or Chiller - Use of Below 60℃ 	<ul style="list-style-type: none"> - Industrial Water or Chiller - Use of Below 60℃
Vacuum	- N/A	- N/A	<ul style="list-style-type: none"> - Rotary Vane Pump - 1 x 10⁻² torr 	- N/A
Option	<ul style="list-style-type: none"> - Touch Screen - Recorder - PC & Controller 	<ul style="list-style-type: none"> - Touch Screen - Recorder - PC & Controller 	<ul style="list-style-type: none"> - Touch Screen - Recorder - PC & Controller 	<ul style="list-style-type: none"> - Touch Screen - Recorder - PC & Controller

* 基本式样以外的，也可和营业部负责人商议进行订制。