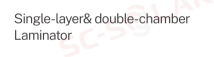


LAMINATOR

The main model includes single-layer& single-chamber/double-chamber/three-chamber laminator, double-laye & doublechamber/three-chamber laminator, three-layer & single-chamber/ double-chamber/three-chamber laminator etc., it can be customized according to customer requirements.

Laminator heating method: oil heating and electric heating, other sizes as per customer requirements will be customized.





Double-layer& double-chamber Laminator

Three-layer& double-chamber Laminator

Functionality

- Easy operation
- Excellent temperature uniformity
- More stable and reliable performance
- Power saving, clean, environmental protection
- Higher configuration, high yield

Specifications

2700mm*8700mm		2700mm*9400mm		2700mm*10000mm	
OL	EL	OL	EL	OL	EL
Oil heating	Electric heating	Oil heating	Electric heating	Oil heating	Electric heating
RT-180℃		RT-180°C		RT-180℃	
±1.5°C		±1.5℃		±1.5℃	
±1°C 🤇		±1℃		±1°C	
±3mm		±3mm		±3mm	
99.99%		99.99%		99.99%	
≤80dB		≤80dB		≤80dB	
	OL Oil heating RT- ±1. ±3 ±3 99.	OLELOil heatingElectric heatingRT- $:$ <t< td=""><td>OLELOLOil heatingElectric heatingOil heatingRT-$\mathbb{C}^{\pm1}$$\mathbb{C}^{\pm1}$$\mathbb{C}^{\pm1}$$\pm1^{\pm1}\mathbb{C}$$\mathbb{C}^{\pm1}$$\mathbb{C}^{\pm1}$$\pm2\mathbb{C}^{\pm1}$$$</td><td>OLELOLELOil heatingElectric heatingOil heatingElectric heatingRT-TOil heatingElectric heatingElectric heating$1^{\pm1}$°C$1^$</td><td>OLElectric heatingOIElectric heatingOI heatingElectric heatingOI heatingOil heatingElectric heatingOil heatingElectric heatingOil heatingOil heatingRT-$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\pm^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\pm^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\oplus^{-}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\oplus^{-}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\mathbb{C}^{+}$$\oplus^{-}$$\mathbb{C}^{+}$<t< td=""></t<></td></t<>	OLELOLOil heatingElectric heatingOil heatingRT- $\mathbb{C}^{\pm1}$ $\mathbb{C}^{\pm1}$ $\mathbb{C}^{\pm1}$ $\pm1^{\pm1}\mathbb{C}$ $\mathbb{C}^{\pm1}$ $\mathbb{C}^{\pm1}$ $\pm2\mathbb{C}^{\pm1}$ $\mathbb{C}^{\pm1}$ $$	OLELOLELOil heatingElectric heatingOil heatingElectric heatingRT-TOil heatingElectric heatingElectric heating $1^{\pm1}$ °C $1^$	OLElectric heatingOIElectric heatingOI heatingElectric heatingOI heatingOil heatingElectric heatingOil heatingElectric heatingOil heatingOil heatingRT- \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \pm^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \pm^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \oplus^{-} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \oplus^{-} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \mathbb{C}^{+} \oplus^{-} \mathbb{C}^{+} <t< td=""></t<>





