

Automatic solar module laminator



Model Name	GSL2236TS-III
Laminating Size	2200mm×3600mm
Laminating Chamber Height	30mm
Laminating Pressure	0Mpa~1Mpa (Can be set arbitrary)
Temperature Control Precision	±1℃
Temperature Uniformity	≤±1.5℃
Heating Mode	Oil Heating
Controllable Working Temperature	30℃-180℃
Vacuum Supply Speed	70 L/S
Working Vacuum Degree	≤100Pa (≤2min)
Water Supply	8L/min
Dimensions	14950mm×3410mm×1830mm
Air Supply Pressure	0.6Mpa~0.8Mpa
Conveyor Weight Capacity	≥300Kg
Configuration	Loader + Lamination part+ Unloader +Safety Fence+
	Toggle clamps+Up sheet cleaning system
Power Supply	AC380V 3 phase5 line 50/60HZ
System Control	PLC
Air Supply Pressure	0.6Mpa~0.8Mpa
Working Noise	≤70dbA
Top-hung Teflon Fabric Cleaning	Dynamic brush roller
Overheating Protection	Software protection+ Hardware forced power failur
	protection
Module Protection	Prevent collision sensor and drop sensor on unloader