

**Advantage:**

- ◆ Precise temperature control and stepless adjustment
- ◆ Wide impact temperature range (-65 °C~150 °C)
- ◆ Short temperature recovery time ( $\leq 5$  minutes)
- ◆ Fast conversion between high and low greenhouses ( $\leq 10$ s)

Model		PSV12040W
Cradle capacity		125L
High temperature zone	Temperature range	+60°C~+200°C
	Max Temp	200°C(+220°C)
	Heating time	$\leq 30$ min@(+20°C~+200°C)
Low temperature zone	Temperature range	0°C~40°C
	Min Temp	-75°C
	Cooling time	$\leq 30$ min@(+20°C~75°C)
Cradle zone	Thermal shock temperature	Low temperature(-40°C~0) High temperature(+60°C~+150°C)
	Temperature fluctuation	$\leq \pm 0.5$ °C
	Temperature deviation	$\leq \pm 2$ °C
Temperature recovery time		$\leq 3\sim 5$ min
Loading weight		20kg
Outer material		Galvanized Steel Sheet with Powder coated
Inner material		SUS304
Insulation material		Rock wool
Refrigeration		Cascade refrigeration
Freezing		R404A/R23
Cooling method		Water cooling
Heater		Nichrome alloy heater
Cradle moving		Spindle motor
Testing port		1pcØ100, on the cradle top
Temperature sensor		Pt100
Controller		Siemens Smart PLC, Proface touch Panel
Recorder		U-Disk
Communication		LAN, Remote Controlling Soft(Option)
Cradle size		650×470×400mm
Chamber outer size		2140×1105×2035mm/2140×1105×2510mm
Installing power		15.3KW
Maximum current		41A
Power supply		AC380V $\pm 10\%$ 50Hz, 3Phase5Wires
Accessories		1 pc of Manual, 2 pcs of Shelves, 1 pc of Plug
Standards and regulations		GB/T2423.22、GJB360.7、MIL-STD-810F-503.4