



### 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)
- ◆ Heavy load capacity

Model		PSH17040W
Cradle capacity		1700L
High temperature zone	Temperature range	+60°C~+150°C(200°C)
	Max Temp	200°C(+220°C)
	Heating time	20min@(+20°C~+200°C)
Low temperature zone	Temperature range	0°C~-40°C
	Min Temp	-75°C
	Cooling time	40min@(+20°C~-75°C)
Cradle zone	Thermal shock temperature	Low temperature(-40°C~0) High temperature(+60°C~+150°C)
	Temperature fluctuations	$\leq\pm 0.5$ °C
	Temperature deviation	$\leq\pm 2$ °C
Temperature recovery time		$\leq 5$ min
Loading weight		80kg
Outer material		Galvanized Steel Sheet with Powder coated
Inner material		SUS304
Insulation material		Rock wool
Refrigeration		Cascade refrigeration
Refrigerant		R404A/R23
Cooling method		Water cooling
Heater		Nichrome alloy heater
Cradle moving		Cylinder
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		1200×1200×1200mm
Chamber outer size		2240×4660×2270mm
Installed power		82KW
Maximum current		125A
Power supply		AC380V $\pm 10\%$ 50Hz, 3Phase5Wires
Accessories		1 pc of Manua,2 pcs of Shelves,4 pcs of Plugs
Standards and regulations		GB/T2423.22、GJB360.7、MIL-STD-810F-503.4