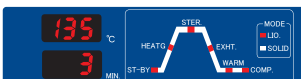








ISO 13485 CERTIFIED Products shown in this brochure are manufactured by the company, ISO 13485 certified.





Display: HVE-50

STERILIZING SIMPLY AND WELL

User-Friendly Features and Improved Basic Performance

- 1. Electromechanical lock system.
- 2. Dual-sensing interlock mechanism.
- 3. Pulse exhaust system (HVE-50).
- 4. Memory function (program your own).
- 5. Space saving design.
- 6. Process status display.
- 7. Forced cooling fan as standard equipment (HVA-85/110) and provided as option (HVE-50).

V	Mai	Main	Main s	Main spe	Main speci	Main specifi	Main specifica	Main specificati	Main specificatio	Main specification

Main specifications							
Model	HVE-50	HVA-85	HVA-110				
Outer dimensions (mm)	547W×532D×1046H	667W×652D×1011H	667W×652D×1191H				
Chamber size (Volume)	300 φ ×710H (54.2 liter)	420 φ ×615H (98.8 liter)	420 φ×795H (123.7 liter)				
Effective capacity	50 liter	85 liter	110 liter				
Power source	AC110V /120V / 220V / 230V / 240V, 50 / 60Hz, (specify voltage when ordering)	AC220V / 230V / 240V, 50 / 60Hz, (specify voltage when ordering)					
Power consumption	2.0kW	3.0kW	4.0kW				
Net weight (Approx.)	57kg	78kg	85kg				
Chamber material	Stainless Steel (SUS304)						
Sterilization temperatue range	105°C to 135°C						
Maximum allowable pressure (Gauge pressure)	0.255MPa						
Temperature display range							
Warming temperature range	45°C to 80°C						
Sterilization timer	1 to 250 minutes						
Pressure gauge	0 to 0.4MPa						
	■Agar sterilization (with Warming) : Preparation ⇒ Heating ⇒ Sterilization ⇒ Exhaust (P0,P1,or P2) ⇒ Warming ⇒ Completion ■Agar sterilization (with Warming) : Preparation ⇒ Heating ⇒ Sterilization ⇒ Cooling(P0,P1,or P2) ⇒ Warming ⇒ Completion						
Selective mode (cycle)	■Liquid sterilization : Preparation ⇒ Heating ⇒ Sterilization ⇒	■Liquid sterilization : Preparation ⇒ Heating ⇒ Sterilization ⇒ Cooling(P0,P1,or P2) ⇒ Completion					
	Exhaust (P0,P1,or P2) ⇒ Completion Sterilization of solids / medical instruments : Preparation ⇒ Heating ⇒ Sterilization ⇒ Exhaust (Forced) ⇒ Completion	■Sterilization of solids / medical instruments : Preparation ⇒ Heating ⇒ Sterilization ⇒ Cooling(Forced) ⇒ Completion					
Safety devices / Warning alarm	* Double sensing interlock mechanism * Over-pressure power cut-off * Over-temperature power cut-off * Heater malfunction checker * Temperature sensor wire breakage detecter * Securely closed lid check function * Excess cooling check function * Exhaust bottle ready-to-use check system * Lack-of-water prevention device * Power failure check function Electric leakage breaker and over current detector, Pressure safety valve (Note: The * marked functions show ERROR indication on the display when it works)						
Supplied accessories	Stainless steel wire baskets, Heater cover, Drain hose, Exhaust hose, Drain bottle, Caster stoppe						
Optional accessories	Stainless steel wire baskets, Perforated stainless steel buckets.						
Air cooling fan	Option built-in						

Specifications and appearance are subject to change without notice due to continuous product improvement.



Manufacturer : HIRAYAMA

Manufacturing Corp.

1-8-12, MINATO, CHUO-KU, TOKYO 104-0043, JAPAN TEL:+81-3-6280-3724 FAX:+81-3-6260-3725 http://www.hirayama-hmc.co.jp/