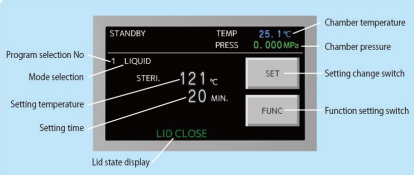
HV-25II, HV-50II, HV-85II, and HV-110II

Redesigned with Easy-to-Read and Easy-to-Operate Color LCD Touchscreen













Space-Saving Design with lid opening upward.

Door-Closure Sensor provides a prompt and the cycle will not start unless the door is closed properly.

Special Option:

floating (load) sensor to monitor load temperature. Sterilization timer is activated only when the load temperature reaches

Other Options: Digital printer, data logger, cooling fan and auto water suppy unit.

Programmable Auto-Start for initiating a cycle up to

for initiating a cycle up to 1 week later.

Automatic Air Purging by a microprocessor prevents over-pressurization during a cycle.

In-Process Display shows status and progress of sterilization cycle in real time.

Program up to 40 cycles across 5 different modes (up to 8 programs per mode can be stored).

Waste Sterilization Mode incorporates an additional air removal stage for trash.

Agar Sterilization Mode for sterilizing agar and then automatically maintaining it at liquid temperature.

Agar Melting Mode for rapidly melting agar and maintaining it at liquid temperature, or for a hot and faster start-up.

Maintenance, Safety and Alarms are displayed on the color screen.

Programmable Rate for pulse steam exhaust.

ioi puise steam exhaust.

Dual-Sensing Lid Interlock prevents lid opening when chamber is pressurized or when temp. is >97°C.

Memory Backup System retains user-programmed parameters even in case of power failure.

Passcode Protection prevents parameters from being modified.

Amerex Instruments, Inc.

MODELS: HV-25II, HV-50II, HV-85II, and HV-110II

SPECIFCATIONS	HV-25II	HV-50II	HV-85II	HV-110II
TEMPERATURE	111 2011	117 0011	117 5511	117 11011
Operating Range	105°C to 126°C 105°C to 135°C			
Warming Range	45°C to 60°C			
Agar Dissolution	Heating at 60°C to 100°C for up to 1 hour (temp. and time programmable),			
	followed by 45°C to 60°C (temp. programmable) for up to 20 hours.			
PRESSURE GUAGE				
D: '(0.0.2MD-			
Digital display	0-0.3MPa			
Analog display	0-0.4MPa			
Maximum Allowable	27 PSI (0.186MPa) 38 PSI (0.255MPa)			
TIMER				
Sterilization	1 to 250 minutes			
Delayed Auto-start	Program autoclave to start 1 minute to 7 days later			
DIMENSIONS				
Overall:	(19 x 18.5 x 37) in	(21.6 x 21 x 41) in	(26.4 x 26 x 40.6) in	'
(W x D x H)	(48 x 47 x 95) cm	(55 x 53 x 104) cm	(67 x 65 x 103) cm	(67 x 65 x 121) cm
Chamber:	25 liters	50 liters	85 liters	110 liters
(Diameter x Height)	(9.4 x 21.6) in	(11.8 x 28) in	(16.5 x 24) in	(16.5 x 31) in
	(24 x 55) cm	(30 x 71) cm	(42 cm x 61.5) cm	(42 x 79.5) cm
PROGRAMS				
For liquids	Heating ☐ Sterilization ☐ Exhaust (ambient cooling or programmable pulse exhaust)			
	□ Completion			
2. For solids	Heating □ Sterilization □ Exhaust (fast) □ Completion			
3. For waste	Heating ☐ Sterilization ☐ Additional Air Removal ☐ Exhaust (ambient cooling or			
	programmable pulse exhaust) ☐ Completion			
4. For agar	Heating ☐ Sterilization ☐ Exhaust (ambient cooling or programmable pulse exhaust)			
	□ Warming □ Completion			
5. For melting agar	Rapid melting at 60 ^o C to 100 ^o C (temperature and time programmable) □ Maintain			
	at 45°C to 60°C (temperature programmable) □ Completion			
SAFETY DEVICES	Dual-sensing safety lid interlock. Over-pressure/temperature/lower-water power			
ONI ETT DEVIOLO	cutoff, mechanical pressure relief valve, microprocessor-controlled pressure relief			
	valve, lid-closure detector, over-current detector and circuit breaker			
POWER		, , ,		
Source	120V, 50/60 Hz (220V available)		208V/220V/240V	
Consumption	1500 watts	2000 watts	3000 watts	4000 watts
	(1500VA)	(2000VA)	(3000VA)	(4000VA)
WARRANTY	Autoclaves are protected by a 12 month limited warranty.			
OPTIONS	1. load sensor 2. digital printer 3. data logger 4. cooling fan 5. automatic water			
	supply unit			

Accessories: Baskets, Pails, Drums, and Round Tube Racks





