

《 COMMODITY DESCRIPTION 》

카탈로그 번호	품목번호	품목 및 규격	단위	수량
Cat. No	Item No	Description	Unit	Quantity
H04-91-030	LI-HB101	Heating Block Bath	set	1

A. Feature

1. 샘플건조, 가열, 농축, 배양 등의 실험에 적합
2. 시험관, 마이크로 튜브, 큐벳 등 사용하는 튜브 사이즈에 맞춰 다양한 Block 구성
3. Graphic LCD Display, 간편하고, 직관적인 Controller 조작
4. Block : Aluminum, Size : w118 x d90 x h160 mm

B. Specifications

Model		LI-HB101
Block		1ea
Controller	Control	PID Control, Auto-tuning
	Display	GLCD (Graphic LCD)
	Resolution	0.1 °C
	Timer	Run Start / Wait Start (99 hr 59 min)
Temperature	Range	Ambient +5 to +300 °C
	Uniformity	±0.52 °C (at 100 °C)
Dimension	External Dimension	w235 × d250 × h170 mm
Material	Interior	Stainless Steel 304
	External	Powder Coated Steel
Electric Supply	Power	1 Phase, 220 VAC, 50/60 Hz
	Max Consumption	600 W (2.7 A)
	Heater	600 W
	Power Line	Standard Plug


C. Accessory

1. B04-01-085 / LI-USB / RS485 to USB Communication Cable (옵션)
2. B04-91-472 / ET102 / External Sensor (옵션)
3. H03-03-205 / SL-HSKIT / Support Kit (옵션)
4. H04-91-141 / LI-HB141 / Microcentrifuge Tube Block / 0.5 ml / Ø7.9 x h27.6 mm / 30ea (옵션)
5. H04-91-143 / LI-HB143 / Microcentrifuge Tube Block / 1.5 ml / Ø11.5 x h36.9 mm / 20ea (옵션)
6. H04-91-145 / LI-HB145 / Microcentrifuge Tube Block / 2.0 ml / Ø11.5 x h38.1 mm / 20ea (옵션)
7. H04-91-151 / LI-HB151 / Conical Bottom Centrifuge Tube Block / 15 ml / Ø17.1 x h44.5 mm / 12ea (옵션)
8. H04-91-153 / LI-HB153 / Conical Bottom Centrifuge Tube Block / 30 ml / Ø29 x h27.6 mm / 5ea (옵션)
9. H04-91-161 / LI-HB161 / Test Tube Block / 6 mm / Ø6.5 x h50 mm / 30ea (옵션)
10. H04-91-163 / LI-HB163 / Test Tube Block / 10 mm / Ø10.7 x h50 mm / 20ea (옵션)

11. H04-91-165 / LI-HB165 / Test Tube Block / 12 mm / Ø12.7 x h50 mm / 20ea (옵션)
12. H04-91-167 / LI-HB167 / Test Tube Block / 13 mm / Ø13.7 x h50 mm / 20ea (옵션)
13. H04-91-169 / LI-HB169 / Test Tube Block / 15 mm / Ø15.7 x h50 mm / 12ea (옵션)
14. H04-91-171 / LI-HB171 / Test Tube Block / 16 mm / Ø16.7 x h50 mm / 12ea (옵션)
15. H04-91-173 / LI-HB173 / Test Tube Block / 18 mm / Ø18.7 x h50 mm / 12ea (옵션)
16. H04-91-175 / LI-HB175 / Test Tube Block / 20 mm / Ø20.7 x h50 mm / 12ea (옵션)
17. H04-91-177 / LI-HB177 / Test Tube Block / 25 mm / Ø25.7 x h50 mm / 6ea (옵션)
18. H04-91-181 / LI-HB181 / Vial Block / 12 mm / Ø12.7 x h30 mm / 20ea (옵션)
19. H04-91-183 / LI-HB183 / Vial Block / 15 mm / Ø15.8 x h35 mm / 20ea (옵션)
20. H04-91-185 / LI-HB185 / Vial Block / 16 mm / Ø16.4 x h45 mm / 15ea (옵션)
21. H04-91-187 / LI-HB187 / Vial Block / 17 mm / Ø17.8 x h45 mm / 12ea (옵션)
22. H04-91-189 / LI-HB189 / Vial Block / 19 mm / Ø19.7 x h45 mm / 12ea (옵션)
23. H04-91-191 / LI-HB191 / Vial Block / 21 mm / Ø21.7 x h45 mm / 9ea (옵션)
24. H04-91-193 / LI-HB193 / Vial Block / 23 mm / Ø23.8 x h45 mm / 8ea (옵션)
25. H04-91-195 / LI-HB195 / Vial Block / 25 mm / Ø25.8 x h45 mm / 8ea (옵션)
26. H04-91-197 / LI-HB197 / Vial Block / 28 mm / Ø28.8 x h45 mm / 6ea (옵션)

D. Remark

1. 사용자의 지정장소에 설치 후 1년 동안 무상보증.
2. PL Insurance (제조물배상책임보험)
3. Validation Service (IQ, OQ, PQ)

	(주)엘케이랩코리아	TEL : 031-573-4952 FAX : 031-571-4958	E-mail : info@lklab.com
--	------------	--	----------------------------