

Optional Accessory for Kirsch Refrigerator/Freezer Kirsch 냉장고/냉동고용 악세서리

배송비 별도

Cat. No.	Model	Description	EA Price ₩
F06-540-680	PC-KIT-NET	Temperature documentation and Monitoring via intranet	1,989,900
F06-540-684	Standard-PC-KIT-USB-MONITORING	Temperature documentation and Monitoring single-user version	1,819,500
F06-540-688	Extension-PC-KIT-USB-MONITORING	Temperature documentation and Monitoring for additional refrigerator/freezer	1,090,500
F06-540-692	PC-KIT-STICK	Temperature documentation via USB stick	1,220,600

- 제어장치가 냉장/냉동고를 작동시키는데 사용하는 39개의 값을 문서화 (ex. 온도 프로파일, 알람 등)
- 온도 문서화 및 모니터링 가능 : PC-KIT-NET, Standard-PC-KIT-USB-MONITORING
- PC-KIT-STICK은 USB 스틱을 사용해 온도 문서화만 가능
- 정전 후 최대 72시간 동안 데이터 기록 가능
- 소프트웨어는 기본으로 포함됨
- Kirsch



PC-KIT-NET



PC-KIT-USB-MONITORING



PC-KIT-STICK

Cat. No.	F06-540-680	F06-540-684	F06-540-688	F06-540-692
Model	PC-KIT-NET	Standard-PC-KIT-USB-MONITORING	Extension-PC-KIT-USB-MONITORING	PC-KIT-STICK
Description	<ul style="list-style-type: none"> - 인트라넷을 통한 온도 문서화 및 모니터링 가능 - 동시에 3명의 유저까지 소프트웨어에 접근 가능 - 각각의 냉장/냉동고는 고유의 TCP/IP gateway 및 고정된 IP 주소가 필요 	<ul style="list-style-type: none"> - 단일 사용자 버전으로 온도 문서화 및 모니터링 가능 - USB 포트를 통해 PC에 연결 가능 	<ul style="list-style-type: none"> - Standard-PC-KIT-USB-MONITORING가 냉장/냉동고에 연결돼있는 상태에서, 냉장/냉동고를 추가 연결 시 필요 	<ul style="list-style-type: none"> - USB 스틱을 통한 온도 문서화 가능 - 냉장/냉동고의 USB 포트에 USB 스틱을 연결하여 사용

Robust housing

Made from rust-proof, galvanised sheet steel with robust, white powder coating.

Thick insulation

Made from environmentally friendly material. Ensures low energy consumption.



Non-polluting and energy efficient through the use of natural and environmentally friendly refrigerants (HFCfree). ECOOL devices have no special installation restrictions regarding the green refrigerant, because the cooling cycle is hermetically and permanently sealed (TUV-tested safety according to DIN-EN 1127-1:2011).

Easy-to-maintain interior container

Manufactured from smooth aluminium with protective coating or from impact-resistant plastic with moulded-in shelves.

Flexible handling of wire shelves and drawers

Variable drawer arrangement at 15-mm intervals for refrigerators and freezers with an aluminium interior container.

Ventilation slits

Models with ventilation slits can be integrated easily into a clean room or existing furniture. The plastic slits improve the refrigerating machine's ventilation and are easy to clean. (See for example LABEX®-105/-335/-468 or LABO-100/-340/-468 etc.).

Automatic defrosting

The defrost cycle is activated automatically for all devices (except LABEX®-125 and FROSTER-LABEX®-70/-96). For all LABO-models the melt water evaporates automatically in the compressor room. For reasons of safety, the melt water must be emptied manually in all LABEX®-models.

Forced-air cooling

Our devices with forced-air-cooling are equipped with an optimised air guide concept. This reduces the physically induced temperature drop and enables an almost constant temperature to be maintained.

Low-noise compressor

Reduces the noise level by 10 dB to 40 dB (corresponds to noise level I; sounds perception: whisper).

Self-closing doors

Doors left open accidentally are a thing of the past on the models with comfortable access (excluding LABEX®-285/-288).

Comfortable access

Now you no longer have to jerk doors open - all you need is one finger! Our devices with aluminium interior which are equipped with a clever opening mechanism makes the thing even easier.

Custom door hinge

The door hinge on the lockable door is normally on the right-hand side but can be fitted to the left-hand side even after installation. There is no overhang when opening the door. The plastic magnetic seal frame is easy to replace.

Glass doors

Avoid opening the door unnecessarily to inspect the contents (optional).

LED-illumination

Optimal and energy-efficient interior lighting mounted on top or side wall (optional).