





LT40 Chest Series











Control System:

- Microprocessor controller, temperature ranging from -10°C to -40°C, can be set freely, controlling precision 1°C, display accuracy 0.1°C.
- Delayed start and safe stop interval between restart and being terminated.
- Audible and visual alarm: High or Low Temperature Alarm, Door Open Alarm, Sensor Failure Alarm.
- Power Suuply: 220V / 50Hz, 1 phase.



Structure Design:

- Chest type, interial material are of stainless steel and outer are paint steel board.
- 4pcs of caster.
- Loackable door.
- Upward door opening with balacing door hinge
- 1 steel wire basket included.



Refrigeration System:

- CFC free refrigerant.
- Highly effective condenser and expansile evaporator to provide quick freezing.
- 40mm CFC-free polyurethane foam technology insulating layer.
- Certification: ISO9001, ISO14001, ISO13485.



Specification:

Model	Capacity	External Size (WxDxH)mm	Internal Size (WxDxH)mm	Input Power (W)	Weight (N.t/Gt) Kg
LT40-110C	110L	619 x 583 x 870	415 x 415 x 710	220	38 / 41
LT40-251C	251L	1204 x 730 x 968	977 x 425 x 658	330	88 / 111
LT40-351C	351L	1554 x 730 x 968	1330 x 430 x 640	350	99 / 129

