

itec-Giken **Solder paste cabinet**

FIFO mechanism of the cream solder.

All the aspects are transparent and the solder stock can be seen at first sight.

Three kinds of cream solders can be kept.

It's possible to adjust the temperature inside the Cabinet.
(3~10°C)

Space-saving design

Compact-size Desktop model



CL-500-90



Cream solder
take-off point



CL-500-48

Unit: mm

CL-500-90	Specification	CL-500-48
500-g solder container (φ 66 × 74)	Adaption container size	500-g solder container (φ 66 × 74)
90ヶ	Storage capacity	48ヶ
With a thermometer	Temperature indication	With a thermometer
250 × 350 × 670	Device Dimension (L.W.H)	250 × 350 × 430
430 × 430 × 1,400	Cabinet Dimension (L.W.H)	378 × 425 × 805
Single-phase 100V 50/60Hz	Power Source	Single-phase 100V 50/60Hz
Approximately 75 kg	Weight	Approximately 45 kg

Please note that the specifications may be changed for improvement without notice.
Internal temperature may temporarily become 10°C or higher during defrosting.
(The device's temperature may rise by 13°C for approximately five minutes.)

Manufacturer

ITEC TECHNOLOGY Co.,LTD.

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