

FT Series - Coffeel Tea Bag Sealer for Thick Gusset Pouch -

FT-130 and 230 sealers are ideal for packaging thick gusset type pouches of up to 0.5mm/19.6mil thickness. This sealer is also called as the "coffee/tea bag sealer" as it is often used in the coffee or the tea leaf shops.

The gusset type pouch is mainly used for packaging the coffee bean and loose-leaftea, and consists of VM/AL film with four sheets overlapping in the back. Clamping the pouch requires powerful pressure and heat capable of melting the bag, which ordinary sealers cannot produce.

FT series sealers are configured to heat the bag not only from the bottom but also from the top (double heating method), as well as to apply enhanced, powerful sealing pressure. The FT sealers are capable of sealing coffee tea bags and other bags with a total film thickness of up to 0.5mm/19.6mil.

Pull the clamping handle on the right side of the unit toward you as you hold the bag with your left hand. This results in a powerful sealing pressure that ensures secure and clean sealing.

Main Features

- Package films can be sealed easily and quickly without any special skills.
- Only pull the hundle toward you to make a strong sealing.
- · Sealing pressure can be adjusted for optimum sealing.
- Compact, light and portable. Electronic timer controls sealing temperature.
- Daily use frequency as model selsctionguideline: Up to 1,000 bags, hand-operated
- · Compatible packaging materials (total thickness of two or more sheets):
- PE 0.6mm, PP 0.4mm, NY 0.4mm, PVA 0.4mm, and other laminated material 0.5mm.

Other voltages available on request

Howto operate FT-130 & FT-230 series

Howto maintain FT-130 & FT-230 series

Results 1 - 2 of 2	Voltage	Power Consumption		Machine Dimensions - W X D X H	Weight
Model			Sealing Dimensions - W X L		
FT-130	110 ∨	1050 W	10 X 120 mm (0.39" x 4.7")	230 X 340 X 250 mm (9" x13.4" x 9.8")	6.7 kg (15 Lbs)
FT-230	110 ∨	1230 W	10 X 220 mm (0.39" x 8.6")	320 X 360 X 250 mm (12.6" x14.2" x 9.8")	9.7 kg (22 Lbs)

Results 1 - 2 of 2