

Company Introduction



KENTEX was established in 1984 focusing on the tube filling and sealing machine sector.

Taking into priority "Customer Satisfaction" principles, constant efforts were put into the research and developments to provide a user friendly and high quality machine. Currently, sales have surpassed a thousand units. Our continuous aim in developing new and advanced innovative machines has been our stream of business. Kentex enrolled and passed the ISO9001:2000 to maintain a quality control system efficient to provide customer satisfaction.

TK850 Serial

- TK850-HA** Suit for circle plastic tube and laminated tube.
- TK850-SHA** Suit for Oval and Circle sealing style (without filling device).
- TK850-HAO** Suit for Oval tube and circle tube, can use both tubes at the same time, easy simple operating. It doesn't necessary to change the parts.
- TK850-HAG** Use for highly viscosity material, such as (SILICONE) .

Machine Advantage

- Mechanism Transmission
- Strengthen Structure
- Steady operation and fasten production line
- Filling Accuracy
- cGMP Standard
- Easy change over of parts for varying tube dimension

Applicable Coverage

- Pharmaceutical** : Ointments \ Hair Dye ... °
- Cosmetic** : Face Wash \ Lotion \ Facial Mask, Lip Gloss... °
- Chemical** : Toothpaste \ Silicone... °
- Food**: Chocolate \ Mustard \ Jam... °

Tube Material

Plastic Tubes \ Laminated Tubes

Filling Range

Low, Medium and High Viscosity Product Scope

Hot Air Tube Sealing Unit

Under the hot air sealing system, hot air temperature is accurate for various settings without changing of parts, to provide an efficient seal for both plastic and laminated tubes.

Hot Air is applied on tube ends through a specially designed mold to without applying heat to the filling material within each tube, ensures product quality being offered to our clients. Hot air heating system will detect tube, it will auto-descending for heating. Production at high speed yet efficient, tube ends can be trimmed in various styles.

