

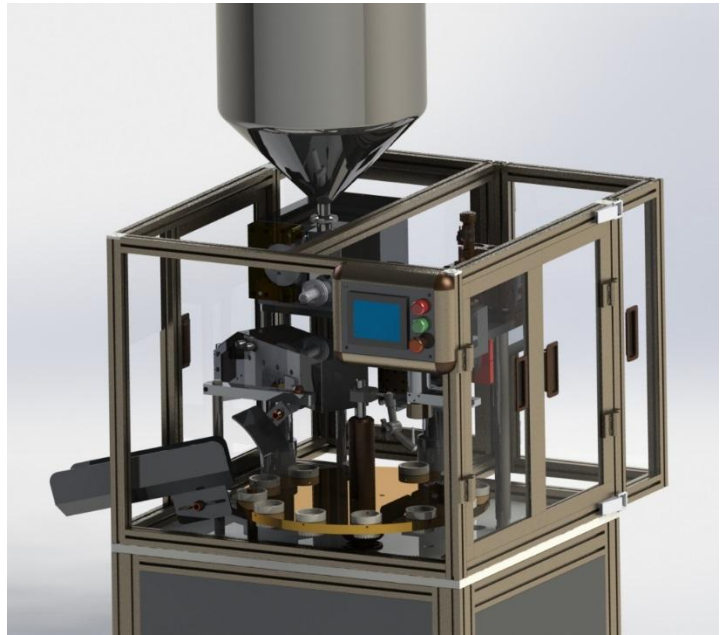
## ULTRASONIC TUBE SEALER

### MODEL: SFS-60AP

This machine is suitable for different kinds of tubes, such as plastic tubes, and aluminum-plastic tubes. It is provided with different modules to meet the needs of all work to make it easier.

### FEATURES:

- Automatic process—  
Tube feeding, cleaning, orientating, filling, sealing, typing, cutting and ejecting are accomplished automatically.
- Safety control—  
Safety controls are provided to prevent injuries of operators and contamination of products.
- Modular design, easy installation
- Quick adjustment system
- 'No tube, no function' protocol
- Filling contacting part are made in SUS316, in GMP standards.
- Intuitive graphical HMI interface control panel and PLC programs, easy for adjustment and operation.



### SPECIFICATIONS :

- Driven by compressed air, 5~8kg/cm<sup>2</sup>, 250l/min.
- Operation speed: 50 pcs./min (no loading)
- Volume of Filling tank: 55L (other volume is upon request)
- Dimensions: W600x D600x H1300mm
- Weight: about 120kg

### APPLICATION RANGE :

Toothpastes, ointments, Cosmetic creams, facial cleanser, shampoo, adhesive, watercolor, food (jam, chocolate, mustard), lubricant, food additive, biochemical product, hair dye, lotion, lip gloss etc.

Tube diameter:  $\phi 10 \sim 52$ mm; Height of tube: max. 280mm.

## TUBE FEEDER

### FEATURES:

Modular design, flexible to mount on various automation system

### FUNCTIONS:

- Empty tubes are feed into tube holders and pressed by tools to make sure the tubes are well-placed.
- Modular wiring, easy for installation
- Quick adjustment system
- 'No tube, no function' protocol

### SPECIFICATIONS:

- Driven by compressed air, 5~8 kg/cm<sup>2</sup>, 250l/min.
- Power supply: 220 x 1P-50/60 Hz
- Speed: max. 50 pcs./min.

### RANGE:

Tube diameter:  $\phi 10 \sim 52\text{mm}$ ; Height of tube: max. 280mm.

