# **T-Pouch Series**

# T-Pouch Series

T-Pouch is Orihiro's unique packaging that pursues ease of opening and safety.

The cut end can be cut straight and there is no worry of the contents spilling when opened. Designed for easy opening. In addition, the cost of packaging materials can be reduced without the need for spouts. It can be used for filling various products as well as food.

#### T pouch shot

A new type of standing pouch that is shaped like a bottle, is self-standing, small in size, suitable for drinks and jellies. Excellent in design and in portability.

It is an environmentally friendly packaging that does not require a spout and can be easily discarded without sorting.

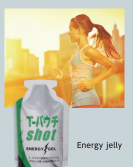








#### T-pouch shot application example



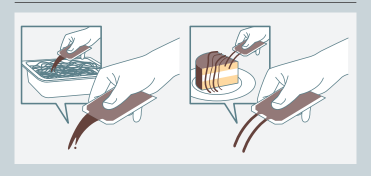








Various openings can be customized depending on the shape of the seal head.



#### Ultrasonic seal

This is the latest sealing technology that enables sealing without temperature variations. Since no time is required for the temperature rise, the sealing time can be greatly shortened and productivity can be improved. There is little influence by heat conduction to the product. The horn does not generate heat, so the surrounding atmosphere can be kept at room temperature.



## T pouch shot Onpack-VH100 (2 heads)

Volume : Max.100mL Capacity: Max.100ppm



Volume







Film width : Roll width Max.700mm

Pouch width Pouch height Max.90mm Max.150mm Stand up pouch Max.100mL 3-side, 4-side seal Max.60mL

Seal method: Ultrasonic seal



A double head high-speed model capable of "T-pouch shot". Stand up T-pouch model with a new concept that comes standard with an ultrasonic seal. It also supports the retort



T pouch Onpack-TPC6 6 stations

Volume: 17 - 23mL Capacity: Max.300ppm







Film width : Roll width 960mm

Pitch 60mm (Film width 54mm) Seal method: Double seal (servo drive)



A high-speed 6-head filler compatible with T-pouch. It is possible to give the "puffy" characteristic of T-pouches. By giving the film a tearing direction, a simple straight cut is possible. A film splicer is standard equipment.



# T-pouch (long) Onpack-2030-3S-T-Pouch

Volume: 17 - 50mL Capacity: Max.50ppm







Size pouch 4 side seal T pouch

Film width : Roll width 160 - 320mm Pitch 60 - 80mm Seal method : Double seal (servo drive)



This model is compatible with T-pouches. By giving the film a tearing direction, a simple straight cut is possible.



### T pouch stand up Onpack-13000A

Volume : Max.500mL Capacity: Max.25ppm















Film width : Roll width To be asked Pitch To be asked Seal method : Scatt seal

Ultrasonic seal can be installed





Stand up pouch that is shaped like a bottle, self-standing, medium in size, suitable for drinks and jellies. It is an environmentally friendly packaging that does not require a spout and can be easily discarded without sorting.

