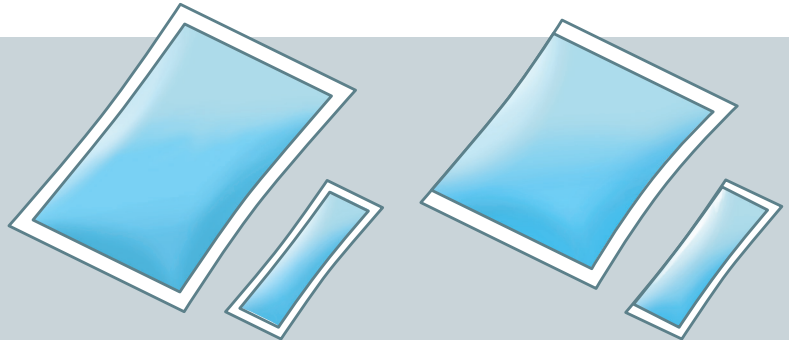


3 side / 4 side seal packaging

3 side and 4 side seal packaging is suitable for various food packaging including retort food.

Onpack's "all-in-one method" can significantly reduce the running costs compared to conventional pre made bag making method. Packaging costs for making bag are no longer required, reducing packaging costs and ease the inventory control costs.



Double head 4 side seal and Twin pack Onpack-12000

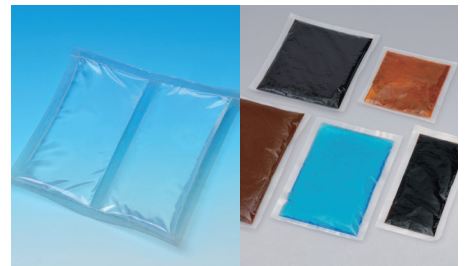
Volume : Max.1L
Capacity : Max.100ppm



SPEED : Single head : Max.50ppm
Twin pack : Max.50ppm
Double head : Max.100ppm
Film width : Roll width 160 - 440mm
Pitch 70 - 300mm
Volume : Single head : Max.1L
Twin pack : Max.600mL
Double head : Max.300mL
Seal method : Scatt seal · Single seal (servo drive)



"Twin Pack" or "4 side seal" Pouch Bag Filler for liquid / viscous sachets. It is possible to fill up to 1L without head space. (2 heads are also possible). A servo motor is installed in the seal mechanism to improve seal strength and seal quality.



3 side seal pouch with double head Onpack-2030-3S

Volume : 5mL - 1L
Capacity : Max.120ppm



SPEED : Single head : Max.60ppm
Double head : Max.120ppm
Film width : Single head : Roll width 120 - 400mm
Pitch 70 - 300mm
Double head : Roll width 100 - 320mm
Pitch 60 - 100mm
Volume : Single head : 5mL - 1L
Double head : 5 - 100mL
Seal method : Double seal (servo drive)



This is a filling and packaging machine designed for "3 side seal" small pouches for liquids and viscous product. It is possible to pack up to 60 ppm with 1 head and 120 bags with 2 heads. Servo motors are installed in the seal mechanism to improve seal strength and quality.



Large capacity model Onpack-13000A-4 side seal

Volume : 100mL - 2L
Capacity : Max.30ppm



Film width : Roll width 350 - 510mm
Pitch 90 - 330mm
Seal method : Scatt seal (servo drive)



Servo motors are used for the drive units of the "seal mechanism", "squeezing roller" and "film feeding drive".

