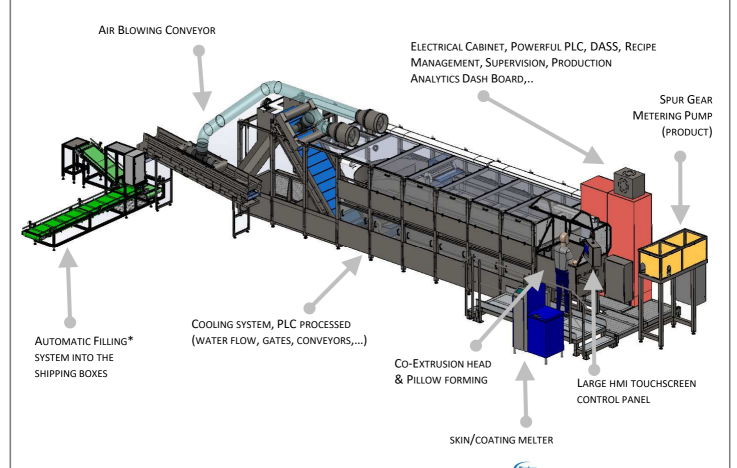


WORLD LEADING MANUFACTURER of PILLOW PACKAGING SYSTEMS FOR HOT MELT PSA, POLYMERS & TACKY PRODUCTS

NOW ENGINEERING & MANUFACTURING - TURNKEY SYSTEMS FROM THE REACTOR TO THE FILLING UNIT - 250 to 2 500 kg/hr (550 to 5,500 lbs/hr)

MODEL BELOW: \$1000.3 FOR PILLOWS 30-40 GR



FEATURES & BENEFITS OF THE CO-EXTRUSION SYSTEM

- No more silicon paper (lower labor and unpacking costs for you and your customers)
- Extremely quick start and restart between product production runs
- Very stable process & liable manufacturing process (high Overall Equipment Efficiency)
- Very low level of rework
- Only one operator per machine
- Excellent compatibility and fully miscible coating
- Constant output per hour
- No dust, no foreign matter ingress to the pillow itself

^{*} For Automatic bulk Filling in the shipping boxes, Max pillows weight = 30-40 gr (1,05-1,40 oz.). Rotating table available for larger pillows





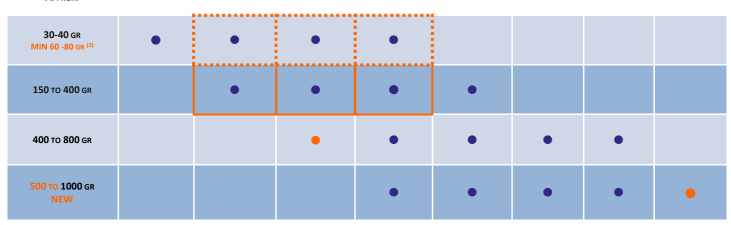
WORLD LEADING MANUFACTURER of PILLOW PACKAGING SYSTEMS FOR HOT MELT PSA, POLYMERS & TACKY PRODUCTS

CAPACITIES WITH CORRESPONDING PILLOW WEIGHTS & LENGTHS / DIMENSIONS FOR HM PSA

FROM 250 TO 2 500 KG/HR (550 TO 5,500 LBS/HR)

Models	S250.3 ⁽¹⁾	\$500.3	S750.3	S1000.3	S1200.3	\$1500.3	S2000.3	S2500.3
Сарасіту	250 kg/hr	500 кg/нг	750 kg/hr	1000 кg/нг	1200 кg/нг	1500 kg/HR	2000 kg/hr	2500 кg/нг
	550 lb/hr	1,100 lв/нг	1,650 lb/hr	2,200 lв/нг	2,650 lв/нг	3,300 lB/HR	4,400 lb/hr	5,500 lв/нг

PILLOW WEIGHT APPROX.



USUAL VISCOSITY RANGE AT THE CO-EXTRUSION HEAD (CPS — MPAS)

3.000 TO 70.000 CPS -MPAS

(LOWER AND HIGHER VISCOSITIES ARE ALSO POSSIBLE: PLEASE CONTACT US)

APPROX DIMENSIONS (m)	12 x 1 x 3	12 то 15 х 2 х 3	12 то 18 х 2 х 3	15 то 24 x 2 x 3	24 то 30 x 2 x 3	27 то 33 x 2 x 3	33 то 38 х 2 х 3	45 to 50 x 2 x 3
L x W x H								

- (1) Our Model S250.3 can be upgraded on your site to reach 500 kg/hr (1100 lbs/hr)
- (2) Possibility with 150 to 400 gr pillow configuration to reach a MINIMUM weight of 60 -80 gr with an additional 2nd tooling Dimensions for information purposes only and subject to change without prior notice

NOW ENGINEERING & MANUFACTURING - TURNKEY SYSTEMS FROM THE REACTOR TO THE FILLING UNIT

OPTIONS (PLC INTEGRATED)

ADHESIVES

- Reactor (oil heated), with impeller + scraper
- Holding Tank (oil heated)
- Product filter (Screen Changer, hydraulic shifting)
- Heat exchanger to optimize your product workflow

COOLING SYSTEM

- Water tank insulation, to reduce chilling power and avoid condensation
- Water plates exchanger & pump (connected to your existing water chilling unit)
- Water chilling unit, dedicated to your JPB line

ELECTRONICS — AUTOMATISM

- PLC Remote Maintenance (internet access)
- Supervision / DASS
- Production Analytics Dashboard
- Recipe management, to record and recall your adhesives set points
- Video Process Recorder
- Air-conditioning (electrical cabinet)

FOR MORE OPTIONS PLEASE CONTACT: INFO@JPBINDUSTRY.COM