

Optimist/Tornado for wet tissue sachets



Automatic vertical packaging machine designed to form, fill and seal on 4 sides sachets of thermosealable material. Constructed with a modular system to facilitate rapid size change operations. The machine frame is constructed in specially treated and hardened aluminium, all parts in contact with the product are in AISI 316 L stainless steel.

The reel of packaging material is housed inside the machine, completely enclosed and protected from external contamination; the reel shaft is positioned to permit easy mounting. The machine comprises 5 or 6 Brushless servomotors (according to whether the tissue feed system is single or double). Modem for remote diagnosis of PLC

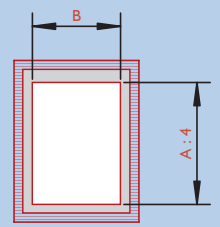
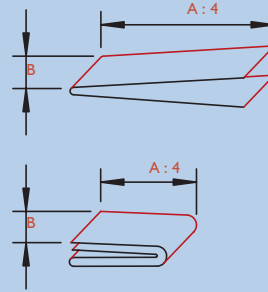
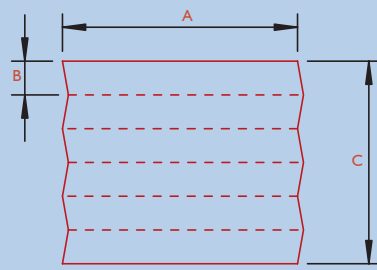
software status and display settings. Servomotor controlled Tissue feed system running on up to 12 production lanes. Maximum flexibility of tissue folds and liquid dosing according to each customer's requirements, large reels of tissue and film to increase autonomous running time.



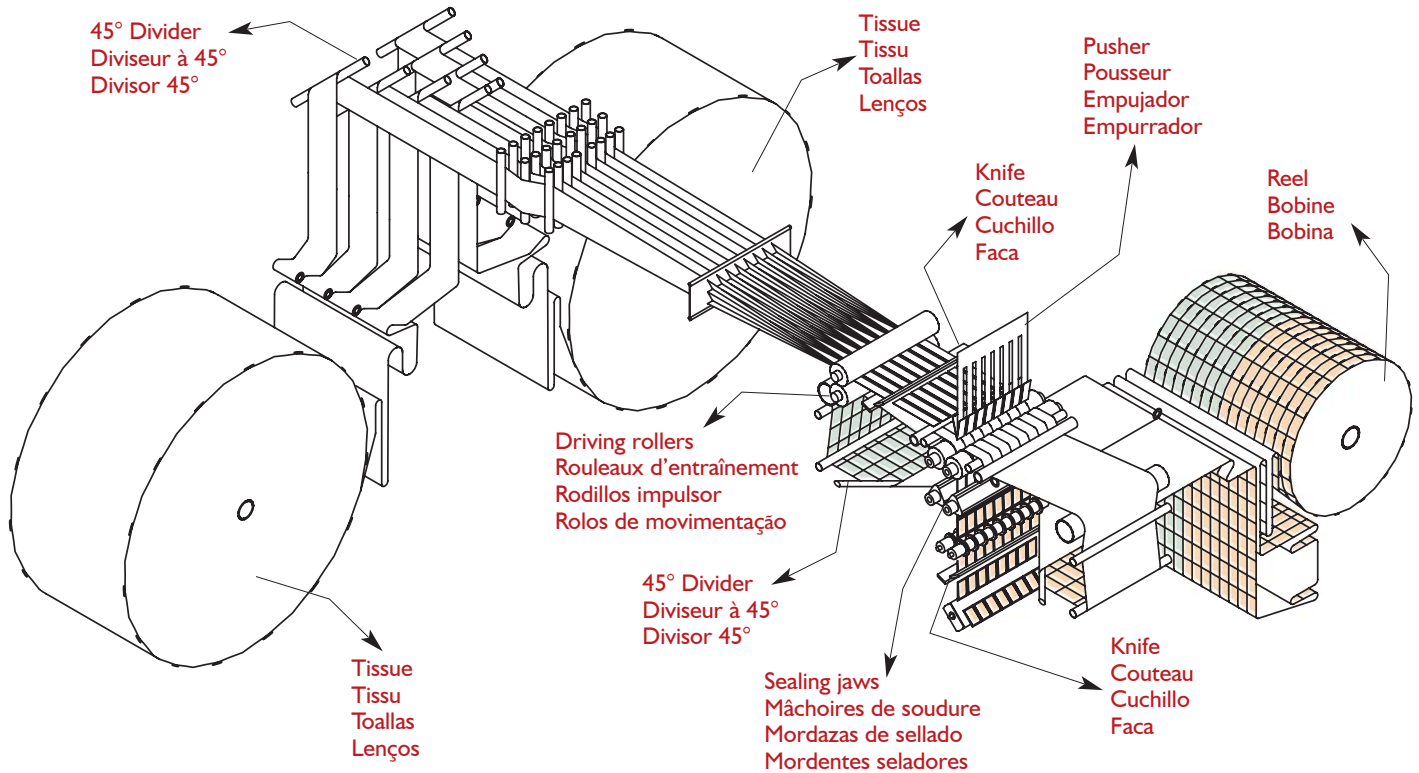
Boato Pack S.r.l.
via Rosa Agazzi, 13 - 34079 - Staranzano (GO) - ITALY
phone: +39.0481.484.555 - fax: +39.0481.482.837
email: info@boatopack.com

www.boatopack.com

Examples of sachets



A = 60 mm min. - 250 mm max. B = 20 mm min. C = 20 mm min. - 250 mm max.



	OPTIMIST		TORNADO	
	Sachet	Tissue	Sachet	Tissue
Max web width of reel Laize max. de la bobine Maximo ancho bobina Largura máxima da bobina	500 mm (250/sachet width =n° production lanes)	900 mm	960 mm (480/sachet width =n° production lanes)	900 mm
Sachet width Largeur sachet Anchura sachet Largura sachet	Min 38 mm Max 150 mm	Min 20 mm Max 250 mm	Min 38 mm Max 150 mm	Min 20 mm Max 250 mm
Sachet length Longueur sachet Largo sachet Comprimento sachet	Min 50 mm Max 250 mm	Min 60 mm Max 250 mm	Min 50 mm Max 250 mm	Min 60 mm Max 250 mm
Output speed Cadence Velocidad Velocidade	Up to 480 sachets/min.		Up to 960 sachets/min.	
Max. reel diameter Diametre max. de la bobine Diametro max. bobina	600 mm	1200 mm	600 mm	1200 mm
Voltage Voltaje Fornecimento de voltagem	380 V + N + PE		380 V + N + PE	
Absorption Puissance Potencia Força	23 Kw		26 Kw	
Average absorption Consommation moyenne Absorción media Absorção media	5 - 6 Kw		5 - 6 Kw	

