



Scan for video

LA-E4S

Universal air cushion system



- Sustainable material option: biodegradable, up to 100% recycled and paper based.
- Automatic temperature adj. , and cooling design ensures strong sealing.
- Wrinkle-free seal, strong and durable.
- High inflation level.
- Versatile integration/accessory options.

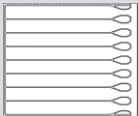
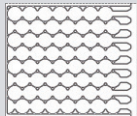
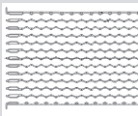
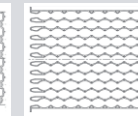
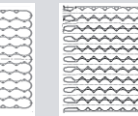
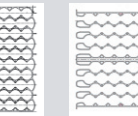
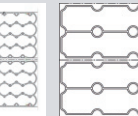
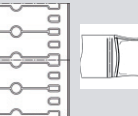


Configurations:

PN code	Model	Description	Machine Size (inch)	Machine Weight (LBS)
60A10009	ET1003	Bubble film over head transmission system (widening pipe)	32x18.5xH	209
60A04004	ET1005	Multi-fan conveying system	Customized size	Customized
60A04018	ET1007	Integrated transmission system	31x33x110	Customized
60A04019	LT9002	Lifting system	19x16.5x41	66
60A04025 & 60A04024	ET400&Stand	Separator&Stand	36x20.2x65.3	101.5
60A04005	EC2005	Portable Bench	28x18x34	51
60A06009	EC2007	Mobile basket	47x31.5x35	70.5
60A11002	FR8002	Roll winder	Expand: 52x19x31.5 Collapse: 31.5x19x34	86
60A11015	FR8003	Roll winder	29x29x46	88
60A11009	FR8004	Roll winder	29x29x43	55

Model	LA-E4S	LA-E4S Paper	LA-E4C
			
PN code	60A01143	60A01148	60A01113
Description	Business class air cushion pillow & bubble machine	Paper air pillow & bubble machine	Starter class air cushion pillow & bubble machine
Film type	Air pillow, air bubble	Paper air pillow/bubble	Air pillow, air bubble
Max Film Width(inch)	32	16	16
Speed(ft/min)	59	59	26
Machine Size(inch)	14x12x13.6	14x12x13.6	14x12x14
Machine Weight(LBS)	20	20	20

Film Options:

Series	MFA	MFB	MFB25	MFB32	MFB33	MFB40	MFC	MEX
Shape	Air tube	Ø1.7inch round bubbles	Ø1 inch round bubbles	Ø1.26 inch round bubbles	Ø1.3 inch round bubbles	Ø1.6 inch round bubbles	Air tube	Air pillow
Pattern								

PN code	Model	Material	Thickness (mil)	Width (inch)	Perforation (inch)	Roll Length (ft)	Roll/Pall	LA-E4S	LA-E4S Paper	LA-E4C
92R01005	MEX-KPB-30-8-5-C	Paper film	3.0	8	5	722	240		√	
90R01286	MEX-RH50-06-8-5-L	50% Recycled HDPE	0.6	8	5	2625	200	√		√
90R01287	MEX-RH50-06-8-8-L	50% Recycled HDPE	0.6	8	8	2625	200	√		√
90R01288	MEX-RL50-10-8-5-L	50% Recycled LDPE	1.0	8	5	1575	200	√		√
90B01181	MFB-A-08-16-13-L	PA/PE	0.8	16	13	1476	120	√		√
90B01033	MFB-A-10-16-13-L	PA/PE	1.0	16	13	1476	120	√		√
90B01041	MFB-A-10-32-13-L	PA/PE	1.0	32	13	361	128	√		
90B01232	MFB-A-14-16-6.5-L	PA/PE	1.4	16	16	1050	120	√		√
90B01080	MFB-A-14-16-13-L	PA/PE	1.4	16	13	1050	120	√		√
90B01183	MFB25-A-08-16-13-L	PA/PE	0.8	16	13	1969	120	√		√
90B01184	MFB25-A-10-16-13-L	PA/PE	1.0	16	13	1476	120	√		√
90B01008	MFB-H-08-16-13-L	HDPE	0.8	16	13	1476	120	√		√
90B01078	MFB-L-10-16-6.5-L	LDPE	1.0	16	6.5	1476	120	√		√
90B01031	MFB-L-10-16-13-L	LDPE	1.0	16	13	1476	120	√		√
90A01031	MFC-H-08-16-11-L	HDPE	0.8	16	11	1476	120	√		√
92A01002	MFC-KPB-30-16-5.5-C	Paper film	3.0	16	5.5	722	240		√	
90B01110	MFF-H-08-32-13.4-L	HDPE	0.8	32	13.4	361	128	√		√
90B01187	MFF-RH50-08-16-13.4-C	50% Recycled HDPE	0.8	16	13.4	1476	120	√		√