# AS-156

Welding Machine for E-PACK Bags

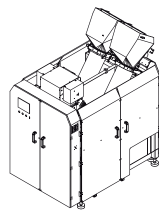


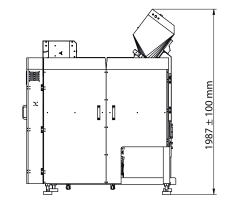
- > Production up to 40 bags per minute.
- **>** Bag weight from 0.5Kg up to 2Kg.
- > Ethernet connection for remote diagnostics.
- > Thermo-Transfer printer included
- > Designed to make the lightest net bags in the market, with 100% recyclable netting and film.
- The netting tube can hold 400 meters of netting, allowing production of up to 1000 packages per load.

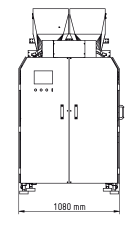


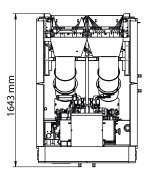
#### **>** ATTACHED INFORMATION

690	Kg
1080	mm
1987	mm
1643	mm
1000	l/min
7	bars
3,5	Kw
220/380/415	V
	1080 1987 1643 1000 7 3,5











The AS-156 makes the exclusive E-Pack bag.

The E-Pack reduces the amount of plastic used to package fresh produce. It is a heat-sealed bag made of highly resistant light knitted netting and printed film.



## DAUMAR > E-Pack

### sales@daumar.com | www.daumar.com

E-Pack is the ideal fresh-produce bag; it is light, simple, elegant, ergonomic, ecological and promotes environmental sustainability efforts. DAUMAR has succeeded in utilizing only PE in the new E-Pack, offering greater results in:

- > Reduction of material costs
- > Reduction in production costs
- > Environmental impact
- > Lightness

The E-Pack is the result of DAUMAR's investment in research and development in fresh produce packaging. The E-Pack is an attractive package having an ergonomic handle "easy to grab and carry" which is also a large area for promotional information.

E-Pack stands out as having a large promotional band using a minimum of materials, giving it greater point-of-sale value.





	PP + PE				PE 100%	
Product Weight (kg)	Film Printing	Package Weight (g)	% PP	% PE	Film Printing	Package Weight (g)
0,5	Mate or Shine	2,2	13	87	Mate	2,5
1	Mate or Shine	2,6	10	90	Mate	2,9
1,5	Mate or Shine	2,9	9	91	Mate	3,2
2	Mate or Shine	3,2	8	92	Mate	3,5



Lluís Companys, 13 - 15 08339 Vilassar de Dalt, Barcelona, España Tel. +34 937 509 431 www.daumar.com sales@daumar.com



# The lightest bag in the Market 100% Recyclable



