

- The **PA-38** is a 38 bucket weighing machine that combines 10 + 10 buckets simultaneously.
- Only two load cells are needed, offering minimum breakdown risk.
- Possibility to program up to 100 different bags with sophisticated parameters and functions.
- Possibility to monitor the weighing machine from a PC computer.
- Possibility to make two different weights simultaneously, even if they are not multiple.
- Large distance between the 4 belt outlets in order to allow easy installation of the bagging units.
- Different types of exit belts are available in order to adapt to the requirements of any bagging machine.



TECHNICAL SPECIFICATIONS		MOTORS		N° x POWER	PRODUCTION RATES
Power	220-380-415 v	Main drive		1 x 0,5 Hp	More than 60 combinations/min. depending on the produce and weight conditions.
Frequency	50-60 Hz	Upper feeding belts		2 x 0,25 Hp	
Power consumption (single belts version)	3'98 cv	Upper feeding belts width regulators		2 x 0,08 Hp	Production per hour: Heavy weights: up to 18.000 Kg/h. Medium Weights: from: 10.000 to 13.000 Kg/h.
Air consumption	20 lit/min	Feeding elevator		2 x 0,75 Hp	
Working pressure	7 bar	Inner exit belts		2 x 0,33 Hp	
Net weight	1.800 Kg	Outer crossbelts (single)		2 x 0,33 Hp	
		Outer crossbelts (double)		4 x 0,33 Hp	

