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FOOD AND  
INDUSTRIAL  
PACKAGING BY



STILE ITALIANO

## WEIGHING SYSTEM

**LINEAR** ◀  
**COMBINATORIAL** ◀  
**END-OF-LINE** ◀



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## WHAT IS THE LINEAR WEIGHING SYSTEM

The linear multihead weighing system represents the ideal solution for achieving fast and precise weighings in all packaging processes. Thanks to the combination of multiple independent weighing heads arranged in line, the system ensures optimal product distribution and a significant reduction in give-aways.

- Versatility:** These solutions adapt to different formats and materials, allowing very quick format change-over.
- Format change-over:** automatic in less than 5 minutes, without tools.
- Precision:** these machines guarantee precision within tenths of a gram, even at high speed.

## MAIN FEATURES

- Linear and combinatorial system**  
Automatic calculation of the optimal combination to reach the required weight. High precision and give-aways reduction.
- MIX Technology**  
Possibility to combine different products. Ideal for multi-product packaging (snacks, mixed foods, etc.).
- Gentle belt transport**  
System designed to preserve the integrity of the product. Perfect for fragile or delicate items.
- Unique and patented system.**



## ADVANTAGES OF ACT<sup>SRL</sup> AUTOMATIC SYSTEMS

- High dosing speed.
- Consistent precision over time.
- Reduced give-aways.
- Maximum production flexibility. Suitable for various sectors, both food and industrial. (meat, fish, frozen or fresh fruit and vegetables, fresh-cut produce, confectionery, dairy, etc.)

## WHY CHOOSE IT

- This system represents the ideal solution for companies looking for:
- advanced automation
- production reliability
- consistent packaging quality

## WHAT IS THE COMBINATORIAL WEIGHING SYSTEM

- The combinatorial weighing system represents an advanced solution for high-precision automatic dosing. Designed to ensure maximum production efficiency, it achieves the target weight through the intelligent combination of multiple weighing units.
- High precision even for irregular products. Ideal for sensitive items such as cluster products like grapes or vine tomatoes.

## RETURN ON INVESTMENT IN 9 TO 12 MONTHS



MODEL	NO. OF WEIGHING HEADS	IDEAL <i>for small and delicate products, with special handling and no slopes.</i>	PPM <i>Packs per minute up to: (*)</i>	CAPACITY <i>Hourly capacity up to kg/h (**)</i>	PRODUCT DIMENSIONS TO BE PACKAGED	
					AUTOMATIC DE-STACKER, multi-format, tray dimensions.	for spherical products and cubes size up to 30-35 mm
ANE - 2	2	✓	30 - 35	600 KG/H		size 30/35 mm
ANE - 4	4	✓	55 - 60	1200 KG/H		size 30/35 mm
ANE - 6	6	✓	80 - 100	1800 KG/H		size 30/35 mm
ANE - 8	8	✓	120-130	2400 KG/H		size 30/35 mm
ANE - 12	12	✓	190-200	3600 KG/H		size 30/35 mm
ANE - 24	24	✓	350-400	7200 KG/H		size 30/35 mm
ART - 16 (***)	16	✓	100 - 120	7200 KG/H		MEDIUM SIZE from 40 to 70 mm

  

MIX MODEL	PRODUCT MIX	IDEAL	PPM <i>until: (*)</i>	KG/H <i>until: (**)</i>	PRODUCT DIMENSIONS TO BE PACKAGED	
ANX - 4	2-4	✓	18 - 20	300 KG/H		size 30/35 mm
ANX - 6	DA 2 A 6	✓	18 - 20	300 KG/H		size 30/35 mm
ANX - 8	DA 2 A 8	✓	30 - 40	600 KG/H		size 30/35 mm

(\*) Average packaging speed for 125 g portions, variable depending on product type and size.  
 (\*\*) Hourly production, with 500 g portions, variable depending on product type and size.  
 (\*\*\*) Hourly production, with 1000 g portions, variable depending on product type and size.

MODEL	GENTLE BELT WEIGHING	AUTOM. PPM <i>(****)</i>	MAN. PPM <i>(****)</i>	SINGLE /MIX	AUTOMATIC VERSION <i>with intelligent belt loading.</i>	SEMI-AUTOMATIC VERSION <i>with manual loading.</i>	DENESTER VERSION <i>optional.</i>
N-10	✓	30-35	15-20	✓	✓	✓	✓
N-12	✓	30-35	15-20	✓	✓	✓	✓
N-14	✓	30-35	15-20	✓	✓	✓	✓
N-16	✓	30-35	15-20	✓	✓	✓	✓
N-20	✓	30-35	15-20	✓	✓	✓	✓

  

COMBINATORIAL PLUS - SPECIAL PRODUCTS - PAPAYA/AVOCADO LINE							
MODEL	WEIGHING TYPE	PPM <i>(****)</i>	CAPACITY <i>Hourly capacity up to kg/h</i>	PRODUCT TYPE	SINGLE /MIX	PACKAGING TYPE	DENESTER VERSION <i>optional.</i>
Q34	BY WEIGHING HEADS	40 <i>Bags (****)</i>	1200 KG/H	long, irregular	✓	bag, tray	✓
FRS-BOX	BY BELTS AND INTELLIGENT PLATFORMS	10-12 <i>Box (****)</i>	240 KG/H	special, large-sized	✓	Box 15-20 kg	✓

(\*\*\*\*) average packaging speed on 500g portions, data varies depending on the nature and size of the product.  
 (\*\*\*\*\*) average packaging speed on portions with variable kg depending on the nature and size of the product.

