



TA1040



TA222

Our range of vibratory accumulation hoppers of the TA series are the ideal machines to regulate the product feed in a homogeneous way.

Due to its vibratory movement, it doses the product efficiently, feeding the subsequent machines continuously and distributed over the entire width of the machine.

The TA222 model supports a multitude of panel constructions, dividers, outlets, etc. making it an extremely flexible machine adaptable to all the needs of the processing lines.

They are made of stainless steel and are covered with shock absorbing material that absorbs vibration to prevent damage to the product. They are very easy to clean and very low maintenance.

As a complement to this system, we offer a wide range of options such as tippers, conveyors, filtering systems, multi-function vibrating tables, washing machines, calibrators, and much more.





General Characteristics

- Robust and resistant stainless steel structure.
- Vibrating tray covered with cushioning material to protect the product.
- Exclusive vibration system to optimally dose the product without damaging it during accumulation.
- Anti-vibration system to avoid damaging vibrations for the machine and for the floor of the building.
- Height adjustable legs.
- Low electricity consumption.
- Low maintenance.
- Easy cleaning.
- CE marked

Technical Characteristics

	Maximum load máxima (*)	Power	Dimensions Length, wide, Height	Weight
TA1040	1,5 T	1,4 Kw	4.155x1.200x1.200	600 Kg
TA222	To suit your needs	1,4 Kw	2.190x2.390x830	400 Kg

(*) – Depends on product. (**) –We can build to suit your needs.