



TRAM1500



TRA6

Our TRA series range of receiving in water hoppers are the ideal machines for receiving raw material, potatoes, carrots, etc., from any type of tipper without damaging the product, also performing the prewash function.

They can also be used as an intermediate accumulation point in a processing line, serving as a set point.

They are completely made of stainless steel. The output elevator has speed variator to easily regulate the amount of product exiting the hopper. TRA6xxx series model incorporates a closed circuit water pump to facilitate the prewashing and output of the product.

Capacities range from 0.3 tons to 2.5 tons of product.

To complement this system, we offer a wide range of conveyors, vibrating multifunction hoppers, hoppers, graders, washers, water recycling systems, etc.





General features

- Robust structure in stainless steel.
- Specially designed to receive and accumulate up to 2.5 T of product.
- Low water consumption.
- Special perforated band with ribs.
- Rinsing showers at the machine outlet.
- Output bibs to protect the product.
- Bearings with waterproof protection.
- Valve for the evacuation of water and mud.
- Inspection and cleaning gates (TRA6xxx series only).
- Water level detector (TRA6xxx series only).
- Internal water circulation system that facilitates the output of the product (TRA6xxx series only).
- CE Marking.
- Options:
 - Adjustable feet.
 - Supplementary panels to increase capacity.

Características técnicas

	Maximun capacity (*)	Water volume	Size L, W, H	KW	Weight
TRAM15004xx	0,3 T	0,8 m ³	3.100x1.550x2.300 mm Conveyor: 400xmm	0,4 KW	325 Kg
TRA6xx	1,5 – 2,5 T	3,5 m ³ - 5 m ³	4.250x2.160x2.821mm Conveyor: 600 xmm	1,5 KW	1.250 Kg

(*) – Depends on type and variety of the product.