

SRC series Circular soaking system





Our unique and innovative SRC series circular soaking system is ideal to perform the pre-wash function when the raw material (carrots, potatoes, etc.) is very dirty and the washing machines have problems removing dirt.

They also fulfill the function of intermediate storage on a processing line.

They have a water recirculation system and pneumatic drain valves that facilitate maintenance work. The outlet elevator has a speed variator to easily regulate the amount of product that comes out of the hopper.

They are entirely made of stainless steel, and only have moving parts submerged in the raw material extraction phase, which gives the system robustness and low maintenance unique in the market.

As a complement to this system we offer a wide catalog of options such as dump trucks, conveyors, filter systems, multifunction vibrating tables, washing machines, calibrators, and much more.











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General Characteristics

- Improves washing.
- Normalizes the temperature of the raw material.
- Robust and resistant stainless steel structure.
- Low water consumption.
- Special perforated studs band.
- Rinse showers at the exit of the machine.
- Exit bibs to protect the product.
- Bearings with waterproof protection.
- · Valve for the evacuation of water and mud.
- · Inspection and cleaning gates.
- Product level detectors in the hopper.
- Water level detectors.
- Internal water circulation system that facilitates the exit of the product.
- Ce marking

Technical Characteristics

	Nº y tipos de tolvas(*)	MAximum load	Wáter volume	Dimensions Lenght, wide, Height	KW	Weight
SRC 1R1C	1 redonda 1 cuadrada	25 t/h	13 m ³	6.130 x 2.905 x 2.700mm	6,1 KW	2.300 Kg
SRC 2R1C	2 redondas 1 cuadrada	25 t/h	22,5 m ³	8.865 x 2.905 x 2.700mm	6,1 KW	3.200 Kg
SRC 2R	2 redondas	30 t/h	19 m³	5.775 x 2.905 x 2.700mm	5 KW	1.950 Kg

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