



Our innovative SRC series circular soaking system is ideal for prewashing when the raw material (carrots, potatoes, etc.) is very dirty and washing machines have difficulty removing dirt.

They also perform the buffering function on a processing line.

They have a system of recirculation of water and pneumatic valves of emptying that facilitate the workings of maintenance. The output elevator has speed variator to easily regulate the amount of product exiting the hopper.

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

To complement this system we offer a wide range of options such as dumpers, hoppers, conveyors, filtration systems, multifunction vibrating tables, washing, sorting, etc.





Main features

- Improves washing.
- Normalizes the temperature of the raw material.
- Robust structure made of stainless steel.
- Low water consumption.
- Special perforated band with ribs.
- Rinsing showers at the machine outlet.
- Output bibs to protect the product.
- Stainless steel bearings.
- Valve for the evacuation of water and mud.
- Inspection and cleaning gates.
- Product level detectors.
- Water level detectors.
- Internal water circulation system that facilitates the output of the product.
- CE marking.

Technical features

	Qty and type of hopper (*)	Maximum capacity	Water volume	Size L, A, A	KW	Weight
SRC 1R1C	1 circular 1 square	25 t/h	13 m ³	6.130x2.905x2.700mm	11,1 KW	2.300 Kg
SRC 2R1C	2 circular 1 square	25 t/h	22,5 m ³	8.865x2.905x2.700mm	11,1 KW	3.200 Kg
SRC 2R	2 circular	30 t/h	19 m ³	5.775x2.905x2.700mm	10 KW	1.950 Kg
SRC 1RG1C	1 circular 1 square	25 t/h	32 m ³	7.130x4.405x3.700mm	16,1 KW	2.800 Kg
SRC 2RG1C	2 circular 1 square	25 t/h	60 m ³	10.865x4.405x3.700mm	16,1 KW	4.200 Kg
SRC 2RG	2 circular	30 t/h	56 m ³	7.775x4.405x3.700mm	15 KW	2.950 Kg

(*) – Other configuration available upon request.