



QP20 C40 // QP12 C40



QP2V 20 // QP2V 12

Our range of destoners from the QP series are the appropriate systems to eliminate the stones that go with your product when it comes directly from the field, being able to eliminate them with unbeatable efficiency.

They are constructed entirely in stainless steel, have great resistance and very low maintenance. Their consumption of water is very reduced.

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





Main features

- Suitable for carrots, potatoes, parsnips, turnips, etc.
- Robust structure in stainless steel.
- Water and mud outlet valves.
- Four-bladed agitator specially designed to avoid damaging the product.
- Maximized stone passage output to avoid jams.
- Constant shaking speed.
- Conveyor extractor of rubber band stones with ribs.
- Removal of accumulated mud by pneumatic valve timed.
- Submerged recirculation pump (not coupled in machine).
- Fairing motors for working outdoors.
- Access and cleaning flaps at all necessary points.
- Low maintenance.
- CE marking.
- Available options:
 - Adjustable feet.
 - Electric control panel.

Technical features

	Maximun capacity	Water consumption	Stone outlet	Measures L, W, H	KW
QP20 C40	20 T/h	2 m ³	Conveyor 400x4.000 mm (*)	3.695 x 2.280 x 4.170 mm	6,9 KW
QP12 C40	7 T/h	1 m ³	Conveyor 400x3.000 mm (*)	1.326 x 1.200 x 2.145 mm	6,2 KW
QP2 V20	20 T/h	2 m ³	2 pneumatic valves	1.200 x 2.000 x 2.000 mm	4,7 KW
QP2 V12	7 T/h	1 m ³	2 pneumatic valves	1.326 x 1.200 x 2.145 mm	3,5 KW

(*) – Other measurements on request.