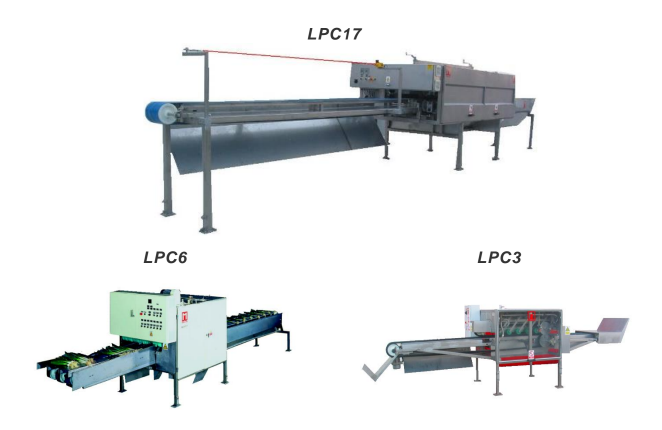


Washer peeler cutting LPC





LPC series are designed to wash the product, leeks and spring onions mainly, peel the outer leaves and cut the upper end of the leaves that can not be used.

Inside they have pressure water sprays, high precision blades and rotating "fingers" that peel dry leaves.

Are adjustable in speed and cutting length and adequate for a capacity up to 7.000 units per hour.

To complement this system, we offer a wide range of conveyors,, water recycling systems, etc.







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Washer peeler cutting LPC



Características generales

- Built entirely in stainless steel.
- Specially designed for leeks and spring onions.
- · Wash, peel and cut sheets.
- Double shaft parallel fingers and brushes (standard for LPC17 and optional for LPC6) for removing the outer layers of the product.
- Entry conveyor with placing device to support product.
- Protection side mesh following safety rules and regulations.
- Automatic and manual devices for the correct working of the machine.
- Exit conveyor in different lengths (except model LPC3).
- Adjustable height.

Tecnical features

	Maximum capacity (Tons/hour)	Peeling system	Water consumption without recycling	Size L, A, A	KW	Weight
LPC17	7.000 ud/h	Fingers (and brushes optional)	18 – 20 m³/h	6.000 x 1.250 x 1.975 mm (*)	2,7 o 4,12 KW	1.100 Kg
LPC6	4.000 ud/h	Fingers (brushes optional)	10 – 20 m³/h	8.335 x 1.250 x 1.750 mm	2,3 KW	900 Kg
LPC3	2.500 ud/h	Fingers (brushes optional)	0 – 10 m³/h	5.200 x 1.250 x 1.200 mm	1.87 KW	700 Kg

(*) – Exit conveyor length not included.