

Immersion washer, air and dryer LIAS series





Our range of washing machines by immersion with water, air and final drying of the LIAS series are the perfect machines to carry out a thorough washing of the entire product, including the inside of the leaves and the root, taking advantage of the effect that air bubbles make in its upward movement in the hopper.

The product leaves the washing machine by means of a modular elevator that drains the water that remains in the product, preventing it from passing to the drying phase.

The air drying system removes excess water from the surface of the product, giving a final appearance of freshness to the product.

These washing machines are perfect for leeks, chives, and in general for any other product that requires a perfect finish to go on the market.

They are built in food grade stainless steel, and have a solid and studied design that requires minimal maintenance.

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



MARTIN MAQ Autovía A601 - Salida 91 40291 - Tabanera la Luenga - Segovia martinmaq@martinmaq.com www.martinmaq.com



Immersion washer, air and dryer LIAS series





General features

- Robust stainless steel construction.
- Washing system by immersion in water with air bubbles.
- Product outlet by means of a modular draining elevator.
- High flow air curtain drying system.
- System for collecting and reintroducing drained water.
- High performance and flow air turbines.
- High flow water drive pump

Tecnical features

| | Maximun capacity (*) | Dimension L, W, H | KW | Weigth |
|----------|-------------------------|----------------------|---------|--------|
| LIAS1040 | 2 t/h | 4450x1300x2600 mm | 8,85 KW | 900 Kg |

(*) – Production depending on the type and variety of product. Other capacity under request.

MARTIN MAQ Autovía A601 - Salida 91 40291 - Tabanera la Luenga - Segovia martinmaq@martinmaq.com www.martinmaq.com

INNOVATIVE ENGINEERING