



# AluMaster

Packing aluminum tubes by using vacuum technology

## Your Benefits

- Ideal for aluminum tubes
- Optimal grouping of Aluminum tubes
- Vacuum technology protects the latex layer of the aluminum tubes
- Quick and easy tool change (only 20 minutes).
- Synchronized tube transfer.
- Process reliability thanks to integrated compensator
- Landscape or portrait tube packing possible.
- All tubes packed into the box in one movement
- Less tube waste compared to conventional aluminum tube packing machines.

Discover the latest innovation in the packaging industry - the AluMaster aluminum tube packing machine. With its groundbreaking vacuum technology, you can now pack your tubes faster and safer than ever before in carton boxes, without damaging the sensitive latex layer of the tubes.

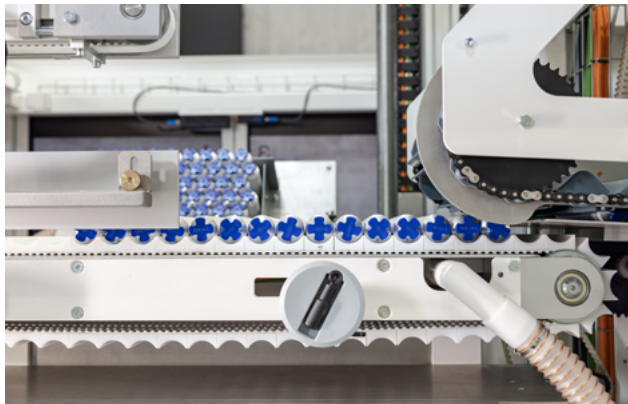
The AluMaster machine is versatile and can package any tube diameter from 10 to 50 mm. With a capacity of up to 200 tubes per minute and synchronized transfer, the AluMaster machine is incredibly efficient. Thanks to the integrated compensator, a high process reliability is ensured, and the seamless grouping of the aluminum tubes provides smooth packing. The landscape box handling in combination with portrait single filling enables a space-saving and efficient unloading of the compactly filled boxes during the automated filling process.



But the best part is that the gentle handling of tubes with the AluMaster machine generates less waste. The vacuum technology minimizes the risk of damage and ensures higher product quality.

With the AluMaster machine, you can increase the efficiency of your packing processes and take your production processes to the next level. Contact us today to optimize your packing solutions.

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## Technical Data

- 10 to 50mm diameter tubes
- up to 200 tubes/minute
- Machine speed depends on the packing orientation (horizontally/vertically) and tube diameter

