

Application Success Stories

fimatech / Germany

Highest discharge performance in fimatech conveyor systems



**Highest discharge
capacity**

**Without
compressed air**

**Quick
installation**

Application Success Stories

Fimatech Fördersysteme GmbH relies on Hildebrand Technology's highly efficient discharging bars to ensure effective deionization when conveying and separating plastic injection-moulded parts.

The discharge prevents the components from attracting each other, which significantly improves the separation process. It also prevents electrostatic charging in the carton, thus ensuring occupational safety.

Deionization also improves part quality by reducing adhesion of dust and dirt particles.

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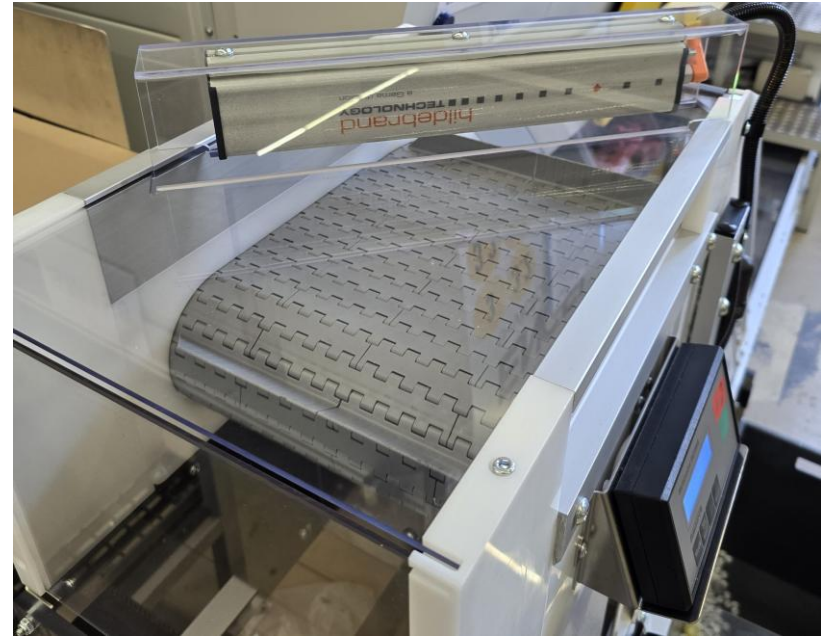
iONstream 4.0

Bar length 320mm

High deionization performance without the use of compressed air. Only 24V DC supply required.

Integrated contamination display by means of multi-color LED directly on the bar

Network-compatible via CANbus, OPC and fieldbus (expandable at a later date)



Application Success Stories

We, fimatech Fördersysteme GmbH, are an innovative company that develops individual and customer-oriented conveyor systems and is always looking for the best possible solution for our customers. As a medium-sized company with 30 years of experience in the development of modular conveyor systems, we are the ideal partner for many requirements of plastics processing. Quality, functionality and durability are our top priorities.



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