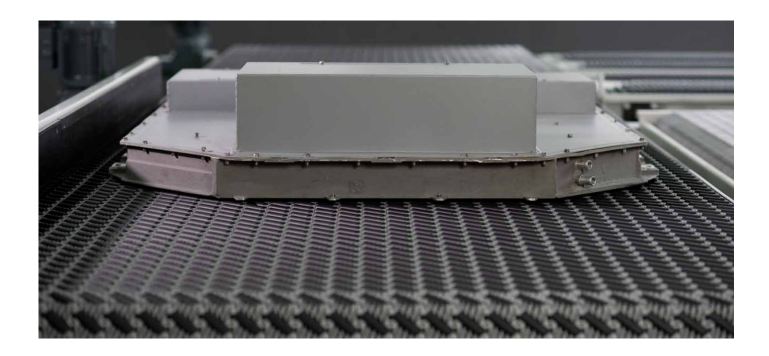


APPLICATION HIGHLIGHT

ARB 90-DEGREE PASSIVE TRANSFER S4500 FOR EV BATTERY PRODUCTION

READY FOR ANYTHINGTHE EV BATTERY MARKET DEMANDS

The Intralox® Activated Roller BeltTM (ARBTM) 90-Degree Passive Transfer S4500 improves your electric vehicle (EV) battery line's productivity and enhances its flexibility for the future. Used in 90-degree transfer, sort, or merge applications, it accommodates a wide range of EV battery products without changeover. Gentle handling protects output quality and increases throughput, while simplified operation improves labor efficiency. From cell formation to finished pack, the ARB 90-Degree Passive Transfer S4500 minimizes non-value-added time and prepares your operation for anything the market demands.



Benefits

- Higher throughput rates compared to pop-up systems, maximizing production efficiency
- Simplified operations and reduced complexity with no need for costly system controls or compressed air
- Decreased maintenance and spare parts costs

- Flexibility to handle multiple product sizes without changeover
- Reduced risk of product damage and improved transfer-off alignment
- · Increased safety due to enclosed moving parts
- Elimination of start-and-stop production helps meet product delivery timelines

To learn more about the ARB 90-Degree Passive Transfer S4500, contact your Account Manager or Intralox Customer Service.

www.intralox.com © 2024 Intralox, L.L.C. 5014375_EN