

ROBATECH AT WMS EXPO 2025

At Woodworking Machinery & Supply Conference and Expo in Toronto from November 12-14, 2025, Robatech will show proven adhesive application systems for hot melt coating. The company is also providing an exclusive insight into the future of PUR hot-melt adhesive application: a new PUR melter will be presented at the booth.

Especially for **edge banding**, Robatech has developed the EdgePro coating head, which can be easily adjusted to the workpiece width. The coating head applies the hot melt adhesive in a controlled and uniform manner over the entire edge length and width of the workpiece.

The **adhesive melters** on display reflect the various processes in the wood industry: they are suitable for edge banding, hot melt coating with nozzle application as well as for filling open pots. Whether for melting large quantities of adhesive, pre-melting smaller quantities or melting on demand – the powerful melters gently melt the adhesive to maintain its adhesive properties.

A special **highlight** at WMS Expo 2025 is a new PUR adhesive melter. The modern adhesive melter has been specially developed to make the processing of PUR hot melt adhesives even more convenient and user-friendly. Visitors can look forward to an exclusive preview at the booth.

Robatech at WMS Expo, booth 1228: www.robatech.com/wms-expo-2025

ROBATECH

Robatech optimizes the industrial hot melt and cold glue application with sustainable and innovative adhesive application systems. Since 1975, Robatech has been developing and producing high-quality control systems, application heads, melters, and dosing systems that make gluing processes more environmentally friendly, safe, and straightforward. The Robatech Group, headquartered in Muri/AG, Switzerland, is represented in more than 80 countries. More than 670 employees worldwide provide personal and fast customer support in a wide range of industries.

www.robatech.com

PRESS CONTACT

Kevin Ahlers, Head of Marketing
marketing-pl@robatech.ch

Alternatively, contact your local Robatech press contact.