

Brooks Automation US LLC 15 Elizabeth Drive Chelmsford, MA 01824 Phone: 978-262-2400

www.Brooks.com

Brooks Automation Features PreciseFlexTM Collaborative Robots, the Fastest, Safest on the Market, at Automatica in Booth B4.504

CHELMSFORD, MA – Brooks Automation will exhibit at <u>Automatica</u>, the world's leading trade fair for smart automation and robotics, at Messe Munich. The exhibition will feature nearly 900 exhibitors and 45,000 attendees from around the globe.

A longtime collaborative robot brand of choice in the laboratory automation space, Brooks Automation is now expanding to other industrial manufacturing markets, as its PreciseFlexTM robot models are ideal for small parts assembly, machine tending, material handling and inspection applications.

Visit the Brooks Automation booth for a product demonstration or to speak with members of the technical applications team.

The full line of PreciseFlexTM robot models include:

- <u>PreciseFlexTM DDR robots</u>, in 4- and 6-axis models with a tall Z-axis and large cylindrical working volume in a compact footprint.
- <u>PreciseFlexTM 100</u> Cartesian, featuring a space-saving design that delivers speed and safety. The world's only collaborative cartesian robot.
- <u>PreciseFlexTM 400</u>, ideal for benchtop applications where price, ease-of-use and space are critical.
- PreciseFlexTM 3400, ideal for small parts handling and consumer electronics testing.

"Brooks' PreciseFlex collaborative robots can improve quality and productivity while easing labor challenges, solving machine tending, assembly and packaging tasks," commented Brian Powell, Director of Sales and Marketing for Brooks Automation. "And since they can work unguarded in a manufacturing setting, they're easy to implement."

If you haven't made plans yet to attend Automatica, attendees can <u>get tickets here</u>. For more information on Brooks Automation or PreciseFlex collaborative robots, visit https://www.brooks.com. You can also request a meeting or schedule a demonstration using the <u>contact Brooks</u> form on the website or <u>follow us on LinkedIn</u>.