



**NABEL CO., LTD.**

86 Morimoto-cho Nishikujo Minami-ku Kyoto 601-8444 Japan  
TEL+81(0)75-693-5309 FAX+81(0)75-693-5311  
<http://www.nabel.co.jp/>

## **NABEL to Showcase Egg Grading & Packing System CANOPUS18000 at IPPE 2026**

**Kyoto, Japan** – NABEL Co., Ltd., a Japanese manufacturer known for its egg grading and packing technologies, will showcase its Egg Grading & Packing System CANOPUS18000 at the International Production & Processing Expo (IPPE) 2026 in Atlanta, Georgia.

This exhibition marks **NABEL's first-ever presentation of an egg grader at IPPE**, bringing its Japanese approach to egg handling to the global poultry and egg industry.

The CANOPUS18000 has been developed with a strong emphasis on **gentle egg handling**. Its optimized **transfer and egg carrier design** help reduce impact on eggs, supporting product quality throughout the grading and packing process. These features reflect NABEL's philosophy of treating eggs as delicate food products rather than simply production items.

Another key feature of the system is its **Japanese-style egg washing process**, which prioritizes careful handling, hygiene, and consistent washing and drying performance. This approach has been refined through long-term use in Japan, where quality expectations for shell eggs are particularly high.

For the U.S. market, NABEL works in partnership with **RoTa Technologies**, its authorized distributor in North America, providing local sales and technical support to customers.

At IPPE 2026, visitors will also be able to see **high-performance detector series** at site, offering a closer look at advanced inspection capabilities integrated into NABEL's system.

NABEL invites IPPE attendees to visit **Booth B31045** to experience the CANOPUS18000 firsthand and learn how its design can support efficient and high-quality egg grading and packing operations.

For more information, please visit <https://www.nabel.com>.

---

### **About NABEL Co., Ltd.**

NABEL Co., Ltd. develops and manufactures equipment for egg grading and packing. The company combines engineering expertise with a strong focus on hygiene, product care, and operational reliability, delivering solutions to egg producers and processors primarily in Japan and overseas markets.

**Booth: B31045**