In-Line & RotorPlant

Webb Automation

Elevate Your Production with Webb Automation's In-Line Fillers and RotorPlant

Welcome to the forefront of filling technology with G Webb Automation's innovative range of in-line fillers and RotorPlant. Designed for sophisticated and high-speed applications, these systems offer unparalleled efficiency, accuracy, and versatility to meet the demands of modern manufacturing.

Sophisticated Filling Solutions: Our In-Line fillers and RotorPlant is designed for the most demanding applications, delivering unparalleled precision and speed to meet the needs of modern manufacturing.

Simultaneous Vibrating and Filling: Experience seamless integration of vibrating and filling processes, optimising efficiency and ensuring consistent product distribution.

Intermittent and Continuous Filling: With our rotary offering, choose between intermittent and continuous filling options based on your application requirements. Achieve optimal throughput and precision to meet the demands of high-speed production environments.

Ease of Clean Down and Changeover: The RotorPlant range sets the standard for high-speed filling in the food and pharmaceutical industries. With easy clean-down and changeover capabilities, minimise downtime and maximise productivity without compromising on cleanliness or accuracy.











In-Line & RotorPlant

Key Features:

- · Sophisticated filling solutions for demanding applications
- · Simultaneous vibrating and filling for optimal efficiency
- · Intermittent and continuous filling options for versatile production
- Quick-change features for easy clean down and changeover
- Customisable configurations to suit your specific needs
- Bulk Fill & Top-Up solution ideal for sports nutrition industry
- Tare weighing, gross check weighing, and trend feedback capabilities

Enhance Your Production Line Today

Transform your production process with Webb Automation's In-Line fillers and RotorPlant. From precision filling to efficient clean down, our solutions are engineered to meet the challenges of modern manufacturing and drive success in your industry.

Contact us today to learn more about how our innovative filling solutions can revolutionise your production line.







