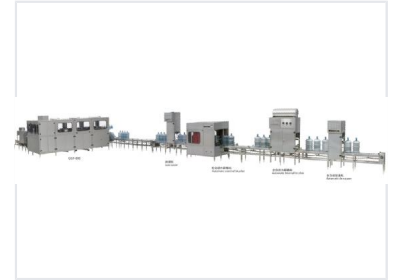


Automated Container Processing Line

This automated line is designed for processing and packaging large containers. It features multiple stations for washing, leak detection, brushing, and de-capping.



Overview

Automated Container Processing Line

This automated assembly line is engineered for high-efficiency processing and packaging of large containers. The system facilitates continuous operation through an integrated conveyor belt network that connects critical stations including washing, leak detection, and brushing. Designed to streamline industrial workflows, it ensures consistent quality and throughput for container maintenance and preparation.

System Configuration

Integrated Stations

- Washing Unit (QGF-600)
- Leak Detector
- Automatic External Brushing Machine
- Automatic Internal Brushing Machine
- Automatic De-capping System

Automation Level

Fully Automated • Continuous Operation

Technical Details

Washing Unit Model	QGF-600
Transport Method	Conveyor Belt System