

# Rotary Cement Bagging Machine

The rotary cement bagging machine automates cement packaging with multiple filling stations on a rotating carousel. It ensures precise weighing and minimizes material waste through a robust construction and automated controls.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Rotary Packing Solution

This rotating cement packing machine is engineered for high-volume bagging of cement and other granular materials with high liquidity. The system features an advanced rotary carousel design that automates the filling process, significantly increasing throughput while minimizing labor requirements. Equipped with precision microcomputer weigh meters and a secondary closed-gate mechanism, the machine ensures exceptional weighing accuracy and operational stability for industrial cement production.

## Technical Specifications

Available Models (Nozzle Count)	6 Nozzles, 8 Nozzles, 10 Nozzles, 12 Nozzles
Control System	Cylinder-actuated pneumatic system with microcomputer weigh meter

## Performance Features

### Filling Accuracy Features

- Secondary closed-gate mechanism for large and small flow control
- Automatic filling stop on accidental bag fall
- Anti-leakage mechanism when no bag is detected

### Performance Metrics

**1 Automated**

Operational Mode