

# Toilet Soap Vacuum Extrusion Machine

This specialized machine is designed for extruding toilet soap into bars using a vacuum process. It is engineered for high-volume production, ensuring consistent quality and uniformity in toilet soap manufacturing.



## Product Overview

### High-Efficiency Vacuum Bar Extrusion

The XCT4000 is a specialized industrial vacuum bar exporting machine engineered for high-volume toilet soap production. It features a robust two-tiered architectural design, complete with integrated access stairs and safety railings to ensure operator safety and ease of maintenance. Designed for consistent, high-quality soap bar formation, this machine integrates advanced control systems to meet the rigorous demands of professional export-grade manufacturing.

## Technical Features

### Operational Capabilities

- High-volume soap bar formation
- Vacuum-assisted extrusion process
- Export-standard quality output
- Advanced electronic control interface

### Key Performance Metrics

**4000 XCT**

Model Capacity Indicator

### Structural Design

Two-tiered structure, Integrated access stairs, Safety railings, Heavy-duty extrusion