

Toilet Soap Duplex Vacuum Extruder

The toilet soap duplex vacuum extruder efficiently extrudes soap billets under vacuum. This machine ensures a dense and homogeneous product through its dual-screw extrusion mechanism, designed for continuous operation.



Product Overview

XSCT 2000 Toilet Soap Duplex Vacuum Extruder

The XSCT 2000 is a professional duplex vacuum plodder meticulously engineered for the continuous production of high-quality toilet soap. By utilizing a dual-screw extrusion mechanism and an integrated vacuum system, it ensures the effective removal of air to produce dense, homogeneous soap billets. Designed for demanding industrial environments, this machine combines a robust frame with precise controls to optimize product quality and throughput.

Technical Specifications

Machine Type	Duplex Vacuum Plodder
Extrusion Mechanism	Dual-screw

Features

Key Features

- Vacuum system for air removal
- Duplex configuration for high throughput
- Robust frame construction
- Precise performance controls
- Integrated safety features

Performance

Operational Capabilities

2000 ref

Model Capacity Indicator

Compliance & Quality

Quality & Design	Industrial Grade, Vacuum Optimized, High Durability
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