

# Fetal Head Spinning Pressure Drum Machine

This pressure drum machine performs two-step cold-free fetal head spinning. The first step involves cutting diameter disk material after the park master cylinder piston applies pressure on the drum machine, under reciprocating motion.



## Product Overview

### Industrial Fetal Head Spinning Technology

This heavy-duty pressure drum machine is engineered for high-precision metal forming applications, specifically designed to process concave standard garden head blanks. By utilizing automated robot-assisted manipulation, the machine performs complex translation, rotation, and tilting of materials to achieve precise industrial standards. Its robust structural framework is built to withstand high-pressure operations, ensuring consistent quality and structural integrity during the forming process.

## Technical Specifications

Process Method	Pressure Drum Spinning
Supported Movements	Translation, Rotation, Tilt
Automation Level	Yes
Primary Application	Concave garden head blank forming

## Operational Features

### Safety Features

- Hydraulic control integration
- Integrated robot-guided forming
- Robust structural framework
- Advanced pressure control system