

Hydraulic Metal Forming Machine for Tableware Production

This hydraulic forming machine specializes in producing stainless steel tableware and cups. It is mainly used to manufacture parts with complex surface shapes and high streamlines.



Overview

Precision Hydraulic Forming

This hydraulic water rising forming machine is specialized for the production and manufacture of stainless steel tableware and cups. It is engineered to handle parts with complex surface shapes and high streamlines, ensuring excellent quality. Designed for industrial applications, it offers high precision and efficiency for demanding metal forming tasks.

Technical Features

Key Features

- Industrial microcomputer PLC control
- Low energy consumption
- No-load fast down with slow mode pressing
- High precision output
- Multi-piece production capability
- Low noise operation

Control System

Industrial microcomputer PLC

Application & Usage

Primary Applications

Stainless Steel Tableware, Cup Production, Deep Drawing, Stamping, Metal Pressing