

Two-Station Industrial Combination Machine

This high-performance two-station combination machine is engineered for efficient and precise industrial operations. Its two-station design enables simultaneous or sequential processing, which maximizes throughput and reduces cycle times.



Overview

Industrial Two-Station Combination Machine

This high-performance two-station combination machine is engineered for precision industrial can manufacturing. Featuring a vertical design, it integrates seamlessly into existing production lines while offering robust, fully enclosed construction for enhanced rigidity and safety. With intelligent PLC control and step-less speed adjustment, this machine ensures reliable operation for necking, flanging, and beading processes.

Technical Specifications

Can Diameter Range	52-99mm
Primary Functions	Necking, Flanging, Beading
Control System	Imported PLC Control System

Operational Features

Operational Capabilities

- Vertical design for easy integration
- Step-less speed-adjusting main motor
- Intelligent protection system with low-speed mode
- Automatic stop when cans stack at outlet
- Automatic stop when no cans are detected
- Worm and gear mechanism for height adjustment
- Easy can size changeover

Design & Construction

Full Closed Design • High Rigidity • Vertical Orientation