

Vertical Hydraulic Expansion Machine for HVAC&R

This vertical expander machine is designed for HVAC&R applications. The machine utilizes a hydraulic press to expand and form materials vertically with precision.



Product Overview

High-Efficiency Vertical Expansion

The Vertical Hydraulic Expansion Machine is a specialized industrial solution engineered for the HVAC&R sector. Utilizing precise hydraulic force, this equipment ensures high-quality expansion and forming of heat exchanger components. Its robust vertical frame design provides the stability and control necessary for demanding manufacturing environments.

Technical Specifications

Design Features

- Robust vertical frame
- Multi-platen configuration
- Integrated hydraulic cylinders
- Advanced control interface
- Safety operational features

Equipment Type	Vertical Hydraulic Expander
Primary Industry	HVAC, Refrigeration, Heat Exchanger Manufacturing
Drive System	Hydraulic