

# Variable Frequency Drive Control Cabinet for Motors and Fans

Electrical control cabinet designed for pump frequency control and fan operation. Features multiple control panels with digital displays, indicator lights, and switches. Suitable for industrial applications requiring precise motor speed regulation and thermal management.



## Product Overview

### Industrial Variable Frequency Control Cabinet

This industrial control cabinet is engineered for precise motor speed regulation and thermal management in pump and fan operations. Designed for high-demand environments, the unit houses advanced electronic frequency controllers to ensure optimal energy efficiency and operational control. Its robust enclosure provides essential protection for internal components, making it a reliable solution for various industrial applications.

## Technical Specifications

Model Range	CLD-150 to Dr.Uses
Primary Applications	Motor Control, Fan Operation, Pump Frequency Regulation

## Design and Interface

### Control Features

- Digital Display Panels
- Operational Indicator Lights
- Manual Control Switches
- Integrated Frequency Drive