

Electronic Pressure Controller

This electronic pressure controller is designed for pressure monitoring and adjustment. It features both an electronic display and a mechanical pressure gauge.



Overview

Electronic Pressure Control System

This electronic pressure controller is designed for precise monitoring and regulation in demanding industrial environments, such as metal forming machinery and rolling mills. The unit features a dual-interface design, combining a digital electronic display for real-time monitoring with a mechanical pressure gauge for reliable backup readings. Its robust housing and threaded connection design ensure durability and seamless integration into existing hydraulic or pneumatic systems.

Technical Specifications

Suitable Applications

- Metal Forming Machines
- Rolling Mills
- General Industrial Pressure Systems

Device Type	Electronic Pressure Controller
Interface Features	Digital Display, Mechanical Pressure Gauge, Electronic Adjustment
Installation	Threaded Connections