

Pharmaceutical Processing Multi-Tank System

This pharmaceutical processing system features multiple stainless steel tanks interconnected by pipes and valves. A control panel allows for precise operation and monitoring of fluid transfer and processing.



System Overview

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This advanced multi-tank system is engineered for pharmaceutical manufacturing environments, specifically designed for Cleaning-in-Place (CIP) and related fluid processing tasks. The integrated unit features three high-grade stainless steel tanks connected by a comprehensive network of precision pipes and valves. Equipped with an onboard control panel for real-time monitoring and operation, this system ensures stability, efficiency, and ease of installation for critical production workflows.

Process Capabilities	CIP Station, Cleaning, Acid/Base Processing
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Technical Construction

Tank Configuration	3 tanks
Material Construction	Stainless Steel
Mounting Style	Sturdy Frame-Mounted

Control & Operation

Control Interface

Integrated Control Panel • Screen Display • Automated Monitoring