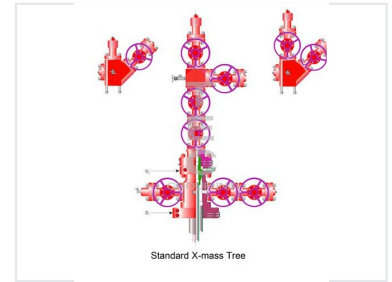


Wellhead Control System with Valve Configuration

This wellhead control system is configured with multiple valves and connections for managing fluid flow. It is designed for reliable operation and safety in oil and gas production environments.



Overview

Wellhead Control System Overview

This wellhead control system is engineered for reliable flow management in oil and gas production environments. Featuring a standard X-mass tree configuration, the unit provides a robust stack of valves and lateral outlets for precise fluid control. Integrated pressure monitoring points ensure safe and continuous operational oversight for demanding field applications.

Configuration

System Design	Standard X-mass Tree
Valve Arrangement	Vertical Stack, Lateral Outlets, Multi-valve

Safety and Monitoring

Monitoring Points

- Integrated pressure monitoring
- Valve status management
- Fluid flow regulation