



Remote Control Panel

Weir SPM's Remote Control Panel gives users the opportunity to increase safety on site by allowing the accurate adjustment and pressure setting of Weir SPM's Nitrogen Actuated Relief Valves at a safe distance from the flow line.



Weir SPM's Remote Control Panel allows easy and accurate self-resetting of nitrogen actuated relief valves for increased safety and convenience in the field.

To maximize safety, Weir SPM's Remote Control Panel should be utilized with either Weir SPM's Emergency Back Pressure Relief Valve or Full Bore Unloading Valve. The Remote Control Panel regulates the flow of rig air or nitrogen to the relief valve and allows the operator to change pressure relief settings with the turn of a knob at a safe distance from the flow line. The Remote Control Panel is also engraved with a quick reference chart for easy and accurate adjustment.



One feature that is unique to the Remote Control Panel is the manual override. By activating the manual override after sequencing of the valve, nitrogen will be bled from the underside of the piston allowing the valve to quickly reset.

The Remote Control Panel stand is constructed from 1/4" 6061 aluminum plate for increased durability, and can be unassembled to fit in its sturdy, transportable storage case.



Weir SPM's Full Bore Unloading Valve for Drilling Applications



Weir SPM's Emergency Back Pressure Relief Valve for Well Service Applications

Benefits:

- Allows remote regulation of rig air or nitrogen to the relief valve.
- Allows the operator to change pressure relief settings with the turn of a knob at a safe distance from the flow line.
- Engraved with a quick reference chart for accurate setting.
- Controls both the Full Bore Unloading Valve and Emergency Back Pressure Relief Valve.
- Self-supporting with all necessary gauges included.

Weir SPM

7601 Wyatt Drive
Fort Worth
TX 76108
USA

Tel: (817) 246 2461
Fax (817) 246 6324

www.weiroilandgas.com

