

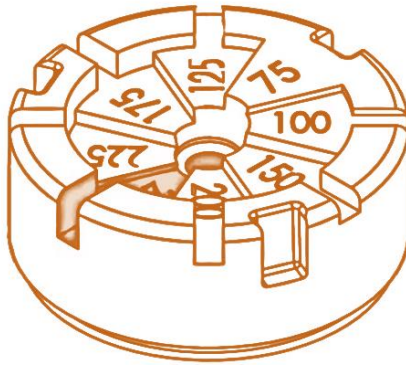


8701 John Carpenter Frwy, Suite 230, Dallas, Texas 75247
Phone: 1-855-359-9555 • Email: Sales@fyrelaneusa.com

Pressure Relief Valve

Up to 250 PSI

Part Number: PC30-RELIEF-VALVE



Notice: Require tools -



7/32 allen wrench

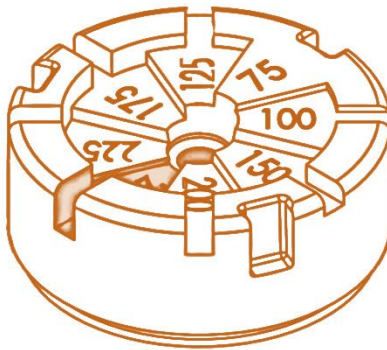


Warning: Please read instruction manual before use.

Using this pressure relief valve without understanding this product, operation and care may lead to an injury. If you do not understand how to use this device and have not received proper documents or training, do not attempt to use this product.



Pressure Relief Valve – Setting The PSI



Typically, the relief valve leaves the factory set at 150 PSI. You must look at the settings prior to use to make sure that it is set correctly for your application and if adjustment is needed do so prior to putting into service.

In order to set the pressure relief valve to the correct setting you must first identify the pressure you are requiring, the PSI range for this PRV (Pressure Relief Valve) is from 75 PSI through 250 PSI. Next to adjust the valve to that proper pressure you will need a 7/32 standard allen wrench. Once you have the tools and the pressure you required you are now ready to set the pressure relief valve. To set the PRV you will turn the set screw to the PSI number on the top of the valve and make sure that the set screw is aligned with that number.



Warning:

Clear all personnel to a safe zone prior to testing. Setting incorrectly or over pressurizing the hose lines may lead to malfunctions or failure in the application or connection that may lead to injury or even death.

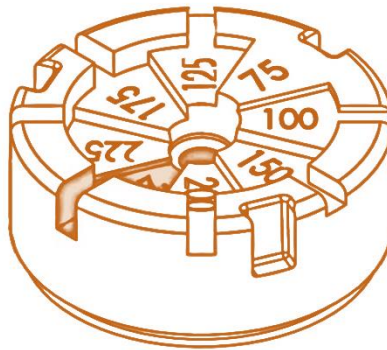


Warning:

Once you set the desired pressure, test your valve to make sure it is operating correctly prior to placing into service.



Pressure Relief Valve – Setting The PSI



Warning: Please read instruction manual before use.

1. Setting the PRV incorrectly may result in the PRV opening up to soon and inhibiting operation and creating not enough pressure or too much pressure in the line.
2. Alterations to the PRV may affect the operation or safety of this device. Do not make any alterations to this device at all.
3. Keep objects clear and free from PRV and its discharge port.
4. All parts are internal and confined inside of unit.
5. If you notice the PRV looks damaged or has operation failure do not continue to use PRV. Place part out of service and get with a Fyrelane USA associate by calling 1-855-359-9555 to troubleshoot or place an order for a replacement.