



- *Pilot Operated – Medium to high Pressure outlet*
- *Sizes: 1", 2", 3", 4", 6", 8", 10"*
- *Ratings: 300 and 600 ANSI*
- *Body Materials: Cast Steel*
- *"Fail open" type*
- *Maximum inlet: 1232 psig*
- *Outlet pressure: 12 – 1073 psig*
- *Flow Coefficient (Nat. gas): Cg Range 565 – 30,685*
- *Maximum Capacity: 19,500 – 46,400,000 SCFH*
- *High turndown ratio: 500 to 1*
- *Top Entry*
- *Easy maintenance*
- *Low noise*
- *Low Operation Costs*
- *High Accuracy*

### *PM/819 REFLUX MONITOR:*

- *Installed in the same body as the Regulator, saving space and cost*
- *Controlled by a separate sense line and independently piped pilot*
- *Balanced valve design*
- *High turndown ratio: 1000 to 1*
- *Valve seats are independent of working regulator*
- *Cg range approximately 93% of standard Reflux regulator*
- *Monitor may be installed at any time, even existing installation without piping modifications*

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