



402 4" 150#

Item Series : 402/403 Series

[Request Quote](#) [1]

The 402 is a pilot-operated, piston-actuated, pressure regulator used for reducing pressure in STEAM systems. This regulator can be equipped with an optional internal sensing line which simplifies installation. The 403 Series has all stainless steel internals for high-pressure applications.

- **Body Material - Ductile Iron**
- **Seat and Disc Material - Hardened 420 Stainless Steel (55 Rc)**
- **Service - Steam, Air**
- **Min. Inlet Pressure - 20 PSIG**

Part Number	402 4" 150#	Item Name	402/403 Series Flanged Pilot-Operated Pressure Regulating Valve
Maintenance Manual	Series 402-403 Manual - Size [inches] [Series 402-403 IOM.pdf]		4
Connections	150# Flanged	Body Material	Ductile Iron
Seat And Disk	Hardened 420 Stainless Steel (55Rc)	Spring Type	Double Spring
Min.Inlet Pressure [psig]	20	Max.Inlet Pressure [psig]	250
Min.Diff. Pressure	15 % of Inlet Pressure	Max. Diff. Pressure [psi]	150
Pressure Rating At 650F [psig]	150	Weight [lbs.]	170
Service	Steam Air		

Source URL: <https://www.boighill.com/catalog/watson-mcdaniel/regulating-valves/402403-series-flanged-pilot-operated-pressure-regulating-valve/402-4-150>

Links

[1] [https://www.boighill.com/contact?height=600&width=500&iframe=true&brand=WatsonMcDaniel&series=402/403 Series&category=Watson McDaniel&item=402 4](https://www.boighill.com/contact?height=600&width=500&iframe=true&brand=WatsonMcDaniel&series=402/403%20Series&category=Watson%20McDaniel&item=402%204)