

## 402 4" 150#

Published on Worcester Farris Flowserve Valves and Other Brands from Boig and Hill Inc. (https://www.boighill.com)



## 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

| 402 4" 150# | Item Name             | 402/403 Series Flanged  |
|-------------|-----------------------|---|
|             |                       | Pilot-Operated Pressure   |
|             |                       | Regulating Valve  |
|             |                       | 4   |
|             | Series 402-403 Manual | 402 4" 150# Item Name  Series 402-403 Manual - Size [inches] [Series 402-403 IOM.pdf] |

Connections 150# Flanged Body Material Ductile Iron
Seat And Disk Hardened 420 Stainless Spring Type Double Spring

Steel (55Rc)

Min.Inlet Pressure [psig] 20 Max.Inlet Pressure [psig] 250
Min.Diff. Pressure 15 % of Inlet Pressure Max. Diff. Pressure [psig] 150
Pressure Rating At 650F 150 Weight [lbs.] 170

[psig]

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

 $[1] \ https://www.boighill.com/contact?height=600\&width=500\&iframe=true\&brand=Watson McDaniel\&series=402/403 \ Series\&category=Watson McDaniel\&item=402 \ 4$