Bronze Series Control Valve

- Low maintenance premium quality design features:
 - Stainless Steel Hardware
 - Quality packing material choices
 - Balanced and unbalanced designs
- Modular layout offers flexibility to reconfigure in the field.
- Value priced to offer higher quality at a lower price.
- Safety features protect your process and your personnel.
- Immediate availability from local stock.
- Nationwide network of stocking distributors.

FE OWRITE II®

Heavy Duty Bronze Globe Control Valve



The Flowrite II® Heavy Duty Bronze Globe Control Valve has a rugged design that is perfect for your steam/water modulation, mixing or bypass applications.

Heavy Duty Bronze Globe Control Valve

SPECIFICATIONS:

Valve Sizes: 1/2"-2" union ends or threaded

Rating: ANSI Class 125 and 250 per ASME B16.1

Body Material: Bronze

Trim Material: Stainless steel or bronze

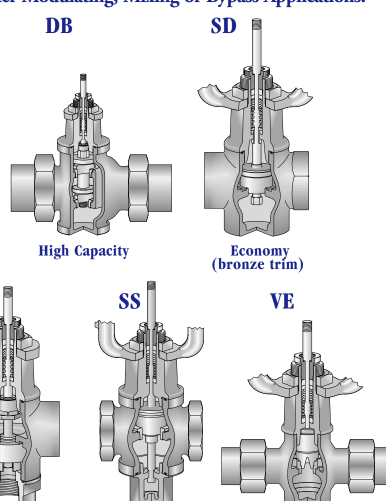
Shut-Off Class: ANSI class IV, III and II

Flow Characteristics: Linear, equal percent and modified equal percent

Packing: Self-adjusting Teflon® or EP V-ring

F OWRITE II*

Six Designs to Meet All of Your 1/2"-2" Steam and Water Modulating, Mixing or Bypass Applications.



Features:

Mixing

WM

- Balanced & unbalanced designs
- Multiple packing choices spring loaded
- Stainless steel hardware and actuator mounting accessories

Precision Low Flow

High Performance

(stainless trim)

- Available with pneumatic diaphragm
- Union and screwed ends
- Multi-guided stability



A WATTS INDUSTRIES CO.

For more information on these or any POWERS' product, visit us at www.powerscontrols.com or contact us at 1-800-669-5430.

BUB 0247 Printed in U.S.A.