

# BRONZE GLOBE & ANGLE 125 LB

THREADED or SOLDER JOINT ENDS

SIZES: 1/8" to 3"

## DESIGN DESCRIPTION

Threaded Bonnet  
Rising Stem  
Stop-check available - see details on page 18

## PARTS AND MATERIAL LIST

DESCRIPTION	MATERIAL	SPECIFICATION
body	bronze	B-62
bonnet	bronze	B-62
disc	bronze	B-62
stem	silicon bronze	B-584
disc lock nut	bronze	B-62
packing nut	brass	B-16
gland	brass	B-16
packing	non-asbestos	commercial

# BRONZE GLOBE & ANGLE 150 LB

THREADED or SOLDER JOINT ENDS

SIZES: 1/8" to 3"

## DESIGN DESCRIPTION

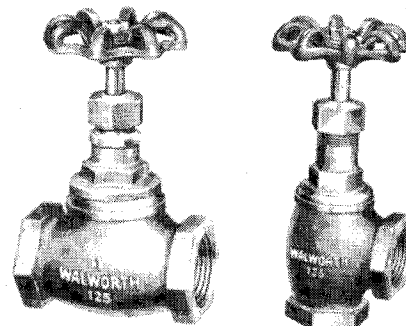
Teflon Disc  
Union Bonnet  
Rising Stem  
Stop-check available - see details on page 18  
Needle Type Disc available

## PARTS AND MATERIAL LIST:

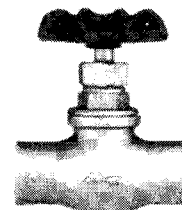
DESCRIPTION	MATERIAL	SPECIFICATION
body	bronze	B-62
bonnet	bronze	B-62
disc	bronze or teflon	B-62
stem	silicon bronze	B-584
disc lock nut	bronze	B-62
packing nut	brass	B-16
gland	brass	B-16
packing	non-asbestos	commercial

## PRESSURE / TEMPERATURE RATINGS

125 psi wsp 400° F / 200 psi wog 150° F



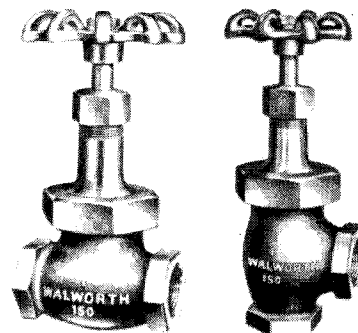
Globe Standard 111301  
Economy 110301  
Angle Standard 111401



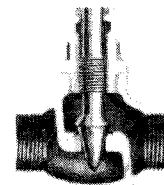
Solder Joint  
191301 - Globe  
191401 - Angle

## PRESSURE / TEMPERATURE RATINGS

150 psi wsp 400° F / 300 psi wog 150° F



Globe 112301  
Angle 112401



Needle Disc Design  
Add "ND" suffix