

## Single Hydrant Gate Valves with Handwheel

#### **Applications**

Materials

· Metal to metal seal

#### Protects fire hydrants from damage that can occur if they are used for throttling

### · For use on hydrants, standpipes, and fire pumps

#### Specification

· Maximum operating pressure: 300 PSI (water only) at 70°F (21°C)

#### **Approval**

UL listed



# · Pin lug swivel, non-rising stem, red handwheel

Inlet Female	Outlet Male	Forged Brass Part #
2-1/2" NST (NH)	2-1/2" NST (NH)	HGVW250F



### **Replacement Part**

Description	Part #
handwheel	HGVW250-W

# **Hydrant Gate Valves with Speed Handle**

#### **Application**

· Protects fire hydrants from damage that can occur if they are used for throttling

• Full 2-1/2" waterway

#### **Specification**

· Test pressure: 250 PSI,

· Working pressure:

100 PSI at 70°F (21°C)



Anodized throughout - minimum thickness 0.001"

Inlet Female Swivel	Outlet Male	Aluminum Alloy, 356-T6 Part #
2-1/2" NPSH	2-1/2" NPSH	AHGV250
2-1/2" NST (NH)	2-1/2" NST (NH)	AHGV250F

#### **Replacement Parts**

Description	Part #
handwheel and knob	HGV-HDWHL
knob only	HGV-KNOB



handwheel and knob

# **Global Hydrant Gate Valves with Speed Handle**

#### **Application**

· Protects fire hydrants from damage that can occur if they are used for throttling

#### Materials

• Pin lug swivel, non-rising stem, aluminum speed handle

#### Specification

• Maximum operating pressure: 175 PSI (water only) at 70°F (21°C)

· Non-metalic seal

Inlet	Outlet	Aluminum Alloy
Female NST (NH)	Male NST (NH)	Part #
2-1/2"	2-1/2"	AHGV250F-I

#### **Replacement Part**

Description	Aluminum Part #
speed handle	AHGV250F-H





