

Data Sheet Aluminum Hydrant Gate Valves

The hydrant gate value is used to throttle the flow from a hydrant without damaging the hydrant itself.



AHGV250F-I

Female NST x Male NST

- $2\frac{1}{2}$ " female inlet x $2\frac{1}{2}$ " male outlet
- non-rising stem
- pin lug swivel
- cast aluminum speed handle
- body painted red
- chrome plated brass wedge and stem
- hard coated aluminum
- working pressure: 175 psi
- alloy: A356 with T6 temper
- replacement handle: HGV250-H



Α	В	Weight in lbs.
4.9"	10.1"	3.75

Dixon Fire ph: 410.778.2008 • 877.712.6179

fx: 410.778.4702 • 800.283.4966 dixonvalve.com