Single Hydrant Gate Valves with Speed Handle 05-116

The primary purpose of a single hydrant gate valve is to protect fire hydrants from damage that can occur if they are used for throttling.



- For use on hydrants, standpipes, and fire pumps
- Pin lug swivel, non-rising stem, aluminum speed handle
- Rubber seal
- For use up to 175 PSI (water only)

Female	Male	Dixon	Powhatan
NH (NST)	Thread	Part #	Part #
2½"	2½" NH (NST)	HGV250F	05-116-000R1
2½"	2½" NPSH	HGV250	05-116-0R078

Replacement Parts

Description	Dixon Part #	Powhatan Part #
Replacement Speed Handle	HGV250-H	46-019-01574



Single Hydrant Gate Valves with Valve Wheel

The primary purpose of a single hydrant gate valve is to protect fire hydrants from damage that can occur if they are used for throttling.



- For use on hydrants, standpipes, and fire pumps
- Pin lug swivel, non-rising stem, red handwheel
- Forged brass

- Metal to metal seal
- U/L listed
- For use up to 300 PSI (water only)

Female	Male	Dixon
NH (NST)	NH (NST)	Part #
2½"	2½"	HGVW250F

Replacement Parts

Description	Dixon Part #	
Replacement Valve Wheel	HGVW250-W	

Aluminum Single Hydrant Gate Valve with Speed Handle

05-600



The primary purpose of a single hydrant gate valve is to protect fire hydrants from damage that can occur if they are used for throttling.

- For use on hydrants, standpipes, and fire pumps
- Rocker lug swivel, non-rising stem, red hand wheel
- Non-metalic seal
- For use up to 175 PSI (water only)

Female	Male	Dixon	Powhatan
NH (NST)	NH (NST)	Part #	Part #
2½"	2½"	AHGV250F	05-600-00008

