## NSN 4810-00-214-2888



Globe Valve - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4810-00-214-2888 Flow Control Device: Disk **Bonnet Type:** Inside spring **Bonnet Attachment Method: Bolted** Renewable Seat Ring Type: **Bonded Bolt Hole Quantity:** 6 1st end **Connection Type:** Flange 1st end **Maximum Operating Pressure:** 250.0 pounds per square inch single response **Face To Face Distance:** 11.500 inches Thickness: 0.313 inches 1st end **Bolt Hole Diameter:** 0.687 inches 1st end **Bolt Circle Diameter:** 4.400 inches 1st end Flange Face Design: Plain 1st end **Special Features:** Stem matterial is nickel copper alloy; furnished item: test attachment; first end flange shape style is round; second end relationship is identical with first end; valve operation method is diaphragm; end connectionquantity type 2; sprinkler system for which designed is dry pipe; valve loading spring location internal; stem movement direction ascending Material: Rubber flow control device Media For Which Designed: Water, fresh single response **Style Designator:** Straight through flanged ends Shelf Life: N/a **Unit Of Measure:** 

No

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**Demilitarization:**