

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 material 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 connection quantity 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:

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Demilitarization:

No

Fig:

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