

View Online at <https://aerobasegroup.com/nsn/4820-00-923-4582>

Pipe Size Accommodated:

1.250 inches 1st end

Flow Control Device:

Disk

Bonnet Type:

Outside screw-yoke

Bonnet Attachment Method:

Bolted

Renewable Seat Ring Type:

Welded

Maximum Operating Temp:

775.0 degrees fahrenheit single response

Connection Style:

Streamlined with two brazing rings 1st end

Valve Operation Method:

Manual

Connection Type:

Unthreaded internal pipe 1st end

Features Provided:

Bonnet packing

Maximum Operating Pressure:

1500.0 pounds per square inch single response

Criticality Code Justification:

Zzzx

Material:

Steel comp xm-10 stem or steel comp xm-11 stem or steel comp xm-21 stem or steel comp xm-26 stem or steel comp xm-27 stem or steel comp 302 stem or steel comp 302b stem or steel comp 304 stem or steel comp 304n stem or steel comp 304l stem or steel comp 305 stem or steel comp 308 stem or steel comp 309 stem or steel comp 309s stem or steel comp 310 stem or steel comp 310s stem or steel comp 314 stem or steel comp 316 stem or steel comp 316l stem or steel comp 316n stem or steel comp 317 stem or steel comp 321 stem or steel comp 347 stem or steel comp 348 stem or steel comp 403 stem or steel comp 405 stem or steel comp 410 stem or steel comp 414 stem or steel comp 420 stem or steel comp 429 stem or steel comp 430 stem or steel comp 431 stem or steel comp 440a stem or steel comp 440b stem or steel comp 440c stem or steel comp 446 stem

Media For Which Designed:

Steam single response

Style Designator:

Err-090

Specification Or Standard:

D composition

Departure From Cited Designator:

Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization: