NSN 4820-00-089-7676

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Pipe Size Accommodated:
1.250 inches all ends
Flow Control Device:
Disk
Maximum Operating Temp:
425.0 degrees fahrenheit 1st response
Connection Style:
Streamlined with two brazing ring (pipe) all ends
Valve Operation Method:
Automatic
Connection Type:
Unthreaded internal pipe all ends
Mounting Position:
Horizontal or vertical
Maximum Operating Pressure:
400.0 pounds per square inch 2nd response
Special Features:
Indicator, position 2
Material:
Nickel alloy 400 flow control device or nickel alloy r-405 flow control device or nickel alloy flow control device
Material Specification:
Astm b164-61 assn standard 1st material response flow control device or astm 164-61 assn standard 2nd material response flow control
device or qq-n-288 federal specification 3rd material response flow control device
Media For Which Designed:
Water-oil-gas 2nd response
Style Designator:
Straight thru
Test Data Document:
81349-mil-s-901c/navy specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Reference Number Differentiating Characteristics:
As differentiated by 1.250 in. Valve size
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A530b0