## NSN 4820-01-484-6496

Valve Assembly - Page 1 of 1



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End Connection Quantity:
9
Valve Quantity:
9
Connection Type:
Threaded internal pipe
Valve Size:
0.750 inches
Maximum Operating Pressure And Media For Which Designed:
175.0 pounds per square inch water, fresh
Body Material:
Copper alloy
Maximum Operating Tempurature And Media For Which Designed:
140.0 degrees fahrenheit water, fresh
Special Features:
Manufacturer calls this a reduced pressure zone backflow preventer. It consists of 1 pressure differential relief valve located between 2
positive seating check valves, 2 quarter-turn shutoff ball valves, one before and one after the assembly the input shutoff valve has a test
cock, 3 test cocks, and a protective strainer (20 mesh) upstream of the input shutoff valve. Relief valve outlet to environment or optional part
no. 909ag-c to route to drain. All valves within the assembly are repairable or replacable.
Furnished Items And Quantity:
1 filter and 2 handle
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
A504k0