## NSN 4820-01-633-1910

Flow Control Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-633-1910

50.0 millimeters  Flow Control Device:  Disk  End Connection Quantity: 3  Connection Type:  Threaded external pipe  Valve Size: 50.0 millimeters  Body Material:  Copper alloy  Body Material Specification:  Bronze cusn5zn5ph2 mfr ref single material response  Disk Material:  Stainless steel  Seat Material:  Stainless steel  Stem Material:
End Connection Quantity:  3  Connection Type: Threaded external pipe  Valve Size: 50.0 millimeters  Body Material: Copper alloy  Body Material Specification: Bronze cusn5zn5ph2 mfr ref single material response  Disk Material: Stainless steel  Seat Material: Stainless steel
End Connection Quantity:  3  Connection Type: Threaded external pipe  Valve Size: 50.0 millimeters  Body Material: Copper alloy  Body Material Specification: Bronze cusn5zn5ph2 mfr ref single material response  Disk Material: Stainless steel  Seat Material: Stainless steel
Connection Type: Threaded external pipe  Valve Size: 50.0 millimeters  Body Material: Copper alloy  Body Material Specification: Bronze cusn5zn5ph2 mfr ref single material response  Disk Material: Stainless steel  Seat Material: Stainless steel
Connection Type: Threaded external pipe  Valve Size: 50.0 millimeters  Body Material: Copper alloy  Body Material Specification: Bronze cusn5zn5ph2 mfr ref single material response  Disk Material: Stainless steel  Seat Material: Stainless steel
Threaded external pipe  Valve Size: 50.0 millimeters  Body Material: Copper alloy  Body Material Specification: Bronze cusn5zn5ph2 mfr ref single material response  Disk Material: Stainless steel  Seat Material: Stainless steel
Valve Size: 50.0 millimeters  Body Material: Copper alloy  Body Material Specification: Bronze cusn5zn5ph2 mfr ref single material response  Disk Material: Stainless steel  Seat Material: Stainless steel
50.0 millimeters  Body Material: Copper alloy  Body Material Specification: Bronze cusn5zn5ph2 mfr ref single material response  Disk Material: Stainless steel  Seat Material: Stainless steel
Body Material: Copper alloy Body Material Specification: Bronze cusn5zn5ph2 mfr ref single material response Disk Material: Stainless steel Seat Material: Stainless steel
Copper alloy  Body Material Specification:  Bronze cusn5zn5ph2 mfr ref single material response  Disk Material:  Stainless steel  Seat Material:  Stainless steel
Body Material Specification:  Bronze cusn5zn5ph2 mfr ref single material response  Disk Material:  Stainless steel  Seat Material:  Stainless steel
Bronze cusn5zn5ph2 mfr ref single material response  Disk Material:  Stainless steel  Seat Material:  Stainless steel
Disk Material: Stainless steel Seat Material: Stainless steel
Stainless steel  Seat Material: Stainless steel
Seat Material: Stainless steel
Stainless steel
Stom Material:
Stelli Material.
Stainless steel
Disk Material Specification:
Stainless steel mfr ref single material response
Seat Material Specification:
Stainless steel mfr ref single material response
Stem Material Specification:
Stainless steel mfr ref single material response
Special Features:
Threads iaw iso-228-1; gland material epdm o-rings, silicon free; supplied without union fittings
Thread Series Designator:
Iso m
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A502c0