NSN 4820-01-508-5473

Check Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-508-5473

Valve Operation Method:
Automatic
Flange Shape:
Round all ends
Connection Type:
Flange all ends
Mounting Position:
Horizontal
Outside Diameter:
6.880 inches all ends
Thickness:
2.880 inches all ends
Flange Face Design:
Plain all ends
Product Name:
Duo-chek
Special Features:
The state of the s
Facing connections: plain face, model a, cwp: 285psig.
•
Facing connections: plain face, model a, cwp: 285psig.
Facing connections: plain face, model a, cwp: 285psig. Material:
Facing connections: plain face, model a, cwp: 285psig. Material: Nickel alloy flow control device
Facing connections: plain face, model a, cwp: 285psig. Material: Nickel alloy flow control device Material Specification:
Facing connections: plain face, model a, cwp: 285psig. Material: Nickel alloy flow control device Material Specification: Astm a61 naval bronze assn standard single material response body
Facing connections: plain face, model a, cwp: 285psig. Material: Nickel alloy flow control device Material Specification: Astm a61 naval bronze assn standard single material response body Style Designator:
Facing connections: plain face, model a, cwp: 285psig. Material: Nickel alloy flow control device Material Specification: Astm a61 naval bronze assn standard single material response body Style Designator: Straight thru
Facing connections: plain face, model a, cwp: 285psig. Material: Nickel alloy flow control device Material Specification: Astm a61 naval bronze assn standard single material response body Style Designator: Straight thru Shelf Life:
Facing connections: plain face, model a, cwp: 285psig. Material: Nickel alloy flow control device Material Specification: Astm a61 naval bronze assn standard single material response body Style Designator: Straight thru Shelf Life: N/a
Facing connections: plain face, model a, cwp: 285psig. Material: Nickel alloy flow control device Material Specification: Astm a61 naval bronze assn standard single material response body Style Designator: Straight thru Shelf Life: N/a
Facing connections: plain face, model a, cwp: 285psig. Material: Nickel alloy flow control device Material Specification: Astm a61 naval bronze assn standard single material response body Style Designator: Straight thru Shelf Life: N/a Unit Of Measure:
Facing connections: plain face, model a, cwp: 285psig. Material: Nickel alloy flow control device Material Specification: Astm a61 naval bronze assn standard single material response body Style Designator: Straight thru Shelf Life: N/a Unit Of Measure: Demilitarization: