NSN 4820-01-501-6832

Check Valve - Page 1 of 1

A530b0



View Online at https://aerobasegroup.com/nsn/4820-01-501-6832

Pipe Size Accommodated:
2.406 inches all ends
Flow Control Device:
Poppet
Disk Loading Method:
Spring
End Application:
Valve; w/s sea wolf class ssn
Connection Style:
Socket (pipe) all ends
Valve Operation Method:
Automatic
Connection Type:
Unthreaded internal pipe all ends
Mounting Position:
Horizontal or vertical
Maximum Operating Pressure:
6000.0 pounds per square inch single response
Product Name:
Inline check valve, 2000 i.P.S.
Special Features:
Drawing indicates shock and vibration tests required, but there are no test report numbers. This part is modified to include 1 body, p/n
112108db, piece number 10, materialni.Cu.; 1 tail piece, p/n 029008ao, piece number 11, materialcu.Ni. Other tail piece is piece
112108db, piece number 10, materialni.Cu.; 1 tail piece, p/n 029008ao, piece number 11, materialcu.Ni. Other tail piece is piece number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn.
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn.
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material:
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification:
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification: Qq-s-763, type 304 federal specification all material responses seat
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification: Qq-s-763, type 304 federal specification all material responses seat Media For Which Designed:
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification: Qq-s-763, type 304 federal specification all material responses seat Media For Which Designed: Air single response
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification: Qq-s-763, type 304 federal specification all material responses seat Media For Which Designed: Air single response Style Designator:
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification: Qq-s-763, type 304 federal specification all material responses seat Media For Which Designed: Air single response Style Designator: Straight thru
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification: Qq-s-763, type 304 federal specification all material responses seat Media For Which Designed: Air single response Style Designator: Straight thru Furnished Items And Quantity:
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification: Qq-s-763, type 304 federal specification all material responses seat Media For Which Designed: Air single response Style Designator: Straight thru Furnished Items And Quantity: 2 tailpiece and 2 nut
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification: Qq-s-763, type 304 federal specification all material responses seat Media For Which Designed: Air single response Style Designator: Straight thru Furnished Items And Quantity: 2 tailpiece and 2 nut Shelf Life:
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification: Qq-s-763, type 304 federal specification all material responses seat Media For Which Designed: Air single response Style Designator: Straight thru Furnished Items And Quantity: 2 tailpiece and 2 nut Shelf Life: N/a
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification: Qq-s-763, type 304 federal specification all material responses seat Media For Which Designed: Air single response Style Designator: Straight thru Furnished Items And Quantity: 2 tailpiece and 2 nut Shelf Life: N/a
number 4, standard, material cres., qq-s-763, type 304l. This part is used on a virginia class ssn. Material: Steel comp 304l flow control device Material Specification: Qq-s-763, type 304 federal specification all material responses seat Media For Which Designed: Air single response Style Designator: Straight thru Furnished Items And Quantity: 2 tailpiece and 2 nut Shelf Life: N/a Unit Of Measure: