NSN 4820-01-465-4696

Fluid Valve Stem - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-465-4696

Globe Valve Size For Which Designed: 3.000 inches Stem Actuating End Type: Threaded externally Special Features: Has 15 rhs 29 degree acme threads per inch, p/n denotes asbestos free differentiation from similar part, used on nimitz class cvn Material: Stainless steel Material Specification: A182 gr f6 assn standard all material responses Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A50320	Valve Type For Which Designed:
3.000 inches Stem Actuating End Type: Threaded externally Special Features: Has 15 rhs 29 degree acme threads per inch, p/n denotes asbestos free differentiation from similar part, used on nimitz class cvn Material: Stainless steel Material Specification: A182 gr f6 assn standard all material responses Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Stem Actuating End Type: Threaded externally Special Features: Has 15 rhs 29 degree acme threads per inch, p/n denotes asbestos free differentiation from similar part, used on nimitz class cvn Material: Stainless steel Material Specification: A182 gr f6 assn standard all material responses Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Valve Size For Which Designed:
Threaded externally Special Features: Has 15 rhs 29 degree acme threads per inch, p/n denotes asbestos free differentiation from similar part, used on nimitz class cvn Material: Stainless steel Material Specification: A182 gr f6 assn standard all material responses Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	3.000 inches
Special Features: Has 15 rhs 29 degree acme threads per inch, p/n denotes asbestos free differentiation from similar part, used on nimitz class cvn Material: Stainless steel Material Specification: A182 gr f6 assn standard all material responses Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Stem Actuating End Type:
Has 15 rhs 29 degree acme threads per inch, p/n denotes asbestos free differentiation from similar part, used on nimitz class cvn Material: Stainless steel Material Specification: A182 gr f6 assn standard all material responses Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Threaded externally
Material: Stainless steel Material Specification: A182 gr f6 assn standard all material responses Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Special Features:
Material Specification: A182 gr f6 assn standard all material responses Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Has 15 rhs 29 degree acme threads per inch, p/n denotes asbestos free differentiation from similar part, used on nimitz class cvn
Material Specification: A182 gr f6 assn standard all material responses Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
A182 gr f6 assn standard all material responses Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Stainless steel
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material Specification:
N/a Unit Of Measure: Demilitarization: No Filig:	A182 gr f6 assn standard all material responses
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A503z0	Fiig:
	A503z0