NSN 4820-01-520-3609

Ball Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-520-3609

Pressed-in Maximum Operating Temp: 302.0 degrees fahrenheit single response Minimum Operating Temp: 5.0 degrees fahrenheit End Application: Model 660-dm-1535 and 770-dm-153 dustmaster vacuum sanding systems.	
302.0 degrees fahrenheit single response Minimum Operating Temp: 5.0 degrees fahrenheit End Application: Model 660-dm-1535 and 770-dm-153 dustmaster vacuum sanding systems	
Minimum Operating Temp: 5.0 degrees fahrenheit End Application: Model 660-dm-1535 and 770-dm-153 dustmaster vacuum sanding syste	
5.0 degrees fahrenheit End Application: Model 660-dm-1535 and 770-dm-153 dustmaster vacuum sanding systematics.	
End Application: Model 660-dm-1535 and 770-dm-153 dustmaster vacuum sanding systematics.	
Model 660-dm-1535 and 770-dm-153 dustmaster vacuum sanding syste	
	ems.
Valve Operation Method:	
Manual	
Connection Type:	
Threaded internal pipe all ends	
Material:	
Copper alloy body	
Style Designator:	
Err-090	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A046b0	