## NSN 3950-01-509-0825

Chain Hoist - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3950-01-509-0825

Prime Mover Quantity:	
1	
Power Drive Operating Pressure:	
90.0 pounds per square inch gage	
Prime Mover Type:	
Pneumatic motor	
Operation Method:	
Powered	
Mechanical Advantage Method:	
Crank	
Suspension Mounting Method:	
Trolley	
Cooling Method:	
Any acceptable	
Product Name:	
Chain hoist	
Special Features:	
Operation directed by a six-lever pend	lent control station; lift speed: 16 fpm; type traverse: sprocket drive; traverse speed: 40 fpm on leve
track; air consumption @90 psig at ra	ted load and speed: hoisting - 80 cfm, traversing - 30 cfm; hoist capacity: 4000lbs.; hook type:
shackle; beam width: 3.33in.; include	es 530378 bumpers
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A02800	