## NSN 4330-01-513-1978

Pressure Fluid Filter Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4330-01-513-1978

Filtration Rating In Microns:  10.0  End Application:  Manifold assembly for winch Installation Design:  Fixed Unit Type:  Single  Maximum Operating Pressure:  2200.0 pounds per square inch Switch-over Valve: Included  Filtering Element Quantity:	
End Application:  Manifold assembly for winch Installation Design:  Fixed Unit Type: Single Maximum Operating Pressure: 2200.0 pounds per square inch Switch-over Valve: Included Filtering Element Quantity:	
Manifold assembly for winch Installation Design: Fixed Unit Type: Single Maximum Operating Pressure: 2200.0 pounds per square inch Switch-over Valve: Included Filtering Element Quantity:	
Installation Design:  Fixed  Unit Type:  Single  Maximum Operating Pressure:  2200.0 pounds per square inch  Switch-over Valve:  Included  Filtering Element Quantity:	
Fixed  Unit Type: Single  Maximum Operating Pressure: 2200.0 pounds per square inch  Switch-over Valve: Included  Filtering Element Quantity:	
Unit Type: Single Maximum Operating Pressure: 2200.0 pounds per square inch Switch-over Valve: Included Filtering Element Quantity:	
Single  Maximum Operating Pressure: 2200.0 pounds per square inch  Switch-over Valve: Included  Filtering Element Quantity:	
Maximum Operating Pressure: 2200.0 pounds per square inch Switch-over Valve: Included Filtering Element Quantity:	
2200.0 pounds per square inch Switch-over Valve: Included Filtering Element Quantity:	
Switch-over Valve: Included Filtering Element Quantity:	
Included Filtering Element Quantity:	
Filtering Element Quantity:	
1	
Product Name:	
Manifold assembly pressure filter	
Special Features:	
33 gpm; 24 volt directional valve; black anodized aluminu	ım base; 16.5 in. W x 21.75 in. H x 9.125 in. L; 1 directional control valve, 1 relie
valve and 2 check valves included	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
T384-a	