NSN 4930-01-565-3148

Fuel Venturi - Page 1 of 1

No



View Online at https://aerobasegroup.com/nsn/4930-01-565-3148

Overall Length:
4.000 inches
End Application:
Direction finder sets an/srd-503 and an/srd-504
Special Features:
Up to 50 percent more compensation; 25-50 percent less pressure drop than competing unit; victaulic ends for ease of installation; two sets
of pressure ports; one needle valve standard, second optional
Functional Description:
For use in fueling systems where it is desirable to accurately control the pressure into an airplane fuel system at the underwingnozzle;
provides a convenient point to control pressure and compensate for the pressure loss of the plumbing between the venturi and the
underwing nozzle
Material:
Aluminum alloy
Shelf Life:
N/a
Unit Of Measure:
Demilitarization: