

View Online at <https://aerobasegroup.com/nsn/4730-01-464-2138>

End Application:

Mpp unit 4011 (4920ncd015242)

Maximum Operating Pressure:

3000.0 pounds per square inch single response

Special Features:

Material stainless steel is electropolished to ordnance specification od 52533; fitting material cres 316; body end fitting-female port-ms33649; tail end fitting-male 37 degrees flare-ms33656; body end thread size 3/4-16; tail end thread size 3/4-16; o-ring material fluorosilicone mil-r-25988; o-ring operating temp m90.0 degrees fahrenheit to 400.0 degrees fahrenheit; weight aluminum 2.0 oz, cres 5.6 oz; burst 13000.0 psi; torque at 4 in/lb psi; inlet location left-hand side

Material:

Aluminum

Media For Which Designed:

Water 1st response

Surface Treatment:

Anodize

Surface Treatment Specification:

Mil-a-8625 type ii cl2 (blue) military specification single treatment response

Specification Data:

81349-mil-j-5513a government specification

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A080b0

Mil-std (military Standard):

Mil-a-8625 spec.