

View Online at <https://aerobasegroup.com/nsn/4820-01-362-8899>

Maximum Operating Temp:

160.0 degrees fahrenheit single response

End Application:

Pacer special

Valve Operation Method:

Automatic

Maximum Operating Pressure:

120.0 pounds per square inch single response

Special Features:

9service media: fuels per mil-t- 83133 (jp-8) astm d-1.55(jeta, a1 & b), mil-g-3056d, type 1 & vv-g-16903; cracking pressure: 0.07 to 0.15 psig; rated flow; zero to 25, 000 pounds per hour (pph) ; outlet port per wiggins standard ws-211-32 thread 2-3/4-16un-2a

Material:

Aluminum alloy body

Material Specification:

Qq-a-601, alloy 356, temper t6 federal specification single material response body

Surface Treatment:

Anodize

Surface Treatment Specification:

Amil-a-8625, class ii military specification 3rd treatment response

Style Designator:

Straight thru

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A530b0

Mil-std (military Standard):

Mil-a-8625 spec.