# NSN 4820-01-370-7800

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Maximum	Operating	Temn.

165.0 degrees fahrenheit single response

**End Application:** 

Cmpl wg ay/strcl installation, acft, type c-17

**Valve Operation Method:** 

Automatic

## **Maximum Operating Pressure:**

60.0 pounds per square inch single response

### **Special Features:**

Add'l major component items: 1 cap, p/n 2s667-3, cagec 99240, alum alloy, qq-a-225/6, 2024, t351, anodize red per mil-a-8625, type ii, class 2; 1 swing sub-assy, p/n 2s6227-4, cagec 99240; 1 pin, p/n 2s3041-7, cagec 99240, steel, corrosion resisting, ams 5640, 303, passivate per mil-s-5002; media for which designed: aircraft fuels per mil-t-5624, mil-t-83133, and astm-d-1655 (with mil-i-27686 anti-icing additives)-comparable nato fuels

Material:

Aluminum alloy 2024 body

### **Material Specification:**

Qq-a-225/6, t-351 federal specification single material response body

**Surface Treatment:** 

Anodize

### **Surface Treatment Specification:**

Mil-a-8625, type ii, class 2, red military specification single treatment response

**Style Designator:** 

Straight thru

Shelf Life:

Onen En

**Unit Of Measure:** 

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N/a

Demilitarization:

No Fiig:

A530b0

Mil-std (military Standard):

Mil-a-8625 spec.