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**End Application:**

F101-ge-102 engine

**Functional Description:**

This item is designed to test oil nozzle flow by closing off all other openings in the high pressure circuit, including openings where expansion plugs have been removed; the item is also designed to test the integrity of the "newly" pressed in expansion plugs by closing off all other openings in the high pressure circuitry

**Reference Data And Literature:**

Serd no. 1991

**General Description:**

C/o a specially designed stainless steel bracket, two (2) arms, and several plugs with either "o" ring seal media or viton plugs mounted on swivel tip screws; the bracket has alternate mounting positions for the arms depending upon whether a pressure or flow test is to be performed; this item is 12.000 inch by 12.000 inch and weighs approximately 10.000 lbs

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No

**Fiig:**

A23900