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**End Application:**

Various cvn

**Valve Operation Method:**

Automatic

**Valve Quantity:**

3

**Valve Size:**

1.500 inches

**Maximum Operating Pressure And Media For Which Designed:**

150.0 pounds per square inch steam

**Maximum Operating Temperature And Media For Which Designed:**

775.0 degrees fahrenheit steam

**Special Features:**

Qthis valve assembly consists of a diaphragm control valve 1-1/2 inch dons 900 lb flanged; a diaphragm control actuator; a control pilot type pdan-2 and pdqn2 and a pressure reducing valve and strainer unit, 1/4aw-13.

**Test Data Document:**

Supships n.N. Va. Ltr. Cvn 71/9505 (9480-24) ser. 262b-630 dtd. 3 may 1981 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

**Furnished Items And Quantity:**

1 actuator

**Specification Data:**

81349 mil-v-18030e government specification

**Specification Or Standard:**

Pe i, composition d, series 900 type

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No

**Fiig:**

A504k0

**Mil-std (military Standard):**

Mil-v-18030 spec.