NSN 4810-01-500-0721

Valve Assembly - Page 1 of 1

Mil-std (military Standard):

Mil-v-18030 spec.



View Online at https://aerobasegroup.com/nsn/4810-01-500-0721 **End Application:** Various cvn **Valve Operation Method:** Automatic **Valve Quantity:** Valve Size: 1.500 inches **Maximum Operating Pressure And Media For Which Designed:** 150.0 pounds per square inch steam Maximum Operating Tempurature 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: Demilitarization:** No Fiig: A504k0