

View Online at <https://aerobasegroup.com/nsn/4440-01-277-2071>

**Wattage Rating In Watts:**

20.0

**Current Type:**

Ac

**Usage Design:**

Self-regenerating, heatless dehumidifier in compressed air service

**Desiccant Type:**

Molecular sieve

**Desiccant Bed Quantity:**

2

**Dehumidified Air Delivery:**

0.800 cubic feet per minute

**Input Relative Humidity In Percent:**

100.0

**Voltage In Volts:**

115.0

**Phase:**

Single

**Special Features:**

Inlet pressure - 40 psig; pressure ch - 0.4 psig max; inlet air temp - 32 degrees f to 125 degrees f; matl - painted, fungus prf; not explosion prf; envir protection - oper temp m54 to 65 degrees c (ext heaters will maintain ambient air temp around dryer above 30 degrees f), non oper temp m62 to 75 degrees c. 0 - 100 pct humidity w/condensation. Oper vibration type 1 of mil-s-167-1 to 35 hz. Alt (oper) sea level to 10, 000 ft, (non oper) sea level to 40, 000 ft; pre mod p/n g800016-2 (cagec 29430) & d00-ae-f0 (40-.18) (cagec 98963)

**Frequency In Hertz:**

60.0

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

T247-a