# NSN 1005-00-410-2161

Equilibrator Cylinder Cap - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1005-00-410-2161

## **End Application:**

2350-999-4392

### **General Description:**

Steel, mil-s-6758, composition 4130, cadmium plated with chromatetreatment, enamel od 24087 protective finish, 2.900 in. Lg, 3.630 in. Dia, open end threaded 3.250-12un for 1.020 in. Then undercut to 3.300 in. To2.400 in. Total depth, bottom center cut away on 1.480 in. Diameter to 2.510 in.Depth, recut on 1.900 in. Diameter to 2.150 in. Depth remainder cut away on 3.300in. Diameter to 2.400 in. Depth, 4ea holes 0.255 in. Diameter drilled to 0.350 in.Depth equidistant around edge at closed end 2.650 in. From open end, 2 holesno. 10-32unf-2b drilled on 3.000 in. Diameter circle into closed end 1st hole 45deg offset from hole drilled into side, 2nd hole on line with 1st hole 180deg apposed

## **Fsc Application Data:**

Gun, air defense artillery, self-propelled

Shelf Life:

N/a

**Unit Of Measure:** 

--

#### **Demilitarization:**

Yes - demil/mli