

View Online at https://aerobasegroup.com/nsn/4720-00-789-2611

### **Cross Sectional Shape:**

Round

Wall Thickness:

0.125 inches

# Inside Diameter:

0.875 inches first end

## **Connection Style:**

Round second end

#### Hose Weight:

5.000 ounces per linear foot

#### **Connection Type:**

Preformed second end

### **Features Provided:**

Ozone resistant

### Maximum Operating Pressure:

20.0 pounds per square inch

# Measuring Method And Length:

36.000 inches

### **Coupling Style:**

Connector, oxygen hose to regulator (note: applicable to hose assembly, air breathing only.) first end

## **Special Features:**

End similarity: not identical; second end inside diameter: 0.844 in. Min., 0.875 in. Max.; second end length: 0.938 in. Min., 1.062 in. Max.; hose style: fully convoluted w/wire rings between convolutions, style no. 3 from old fiig a22900; hose material: copper coated steel wire and synthetic rubber impregnated cloth and nylon

### Material:

Copper alloy 1st end coupling

### Material Specification:

Qq-s-626 comp 22, 1/2h federal specification single material response 1st end coupling

Shelf Life:

N/a

### Unit Of Measure:

```
--
```

Demilitarization:

No

### Fiig:

A229a0