

View Online at <https://aerobasegroup.com/nsn/6665-01-345-5374>

**Case Material:**

Glass

**Detecting Element Type:**

Chemical reaction

**Criticality Code Justification:**

Feat

**Special Features:**

Direct reading tube; calibration markings printed on tube; hermetically sealed; for on the spot air sample analysis; measures benzene 2.5-120 ppm; for use w/sensidyne/gastic piston pumps p/n's 7010657-1 standard or 7010790-1 w/flow finish indicator; unit pkg q type 10

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

T132-a