NSN 6695-01-491-6615

Calibrator-analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6695-01-491-6615

Overall Length:
12.700 inches
Overall Height:
12.700 inches
Overall Width:
10.000 inches
End Application:
Required for army to calibrate the impact model 750
Voltage In Volts And Current Type:
115.0 ac or 230.0 ac
Product Name:
Vt plus hf gas flow analyzer
Special Features:
Includes: bi-directional flow measurements, vacuum and pressure measurements, liquid pressure measurement, operates with or without a
test lung, completely stand alone operation, rs-232 and printer ports, high resolution graphical display, 18 secondary calculations, multiple
units of measure for all parameters, user accessible 02 concentration sensor, complete adapter kit, , , average, absolute, and graphic for
all parameters; software-driven opvs for popular ventilators; stand alone unit with carry case; 50/60 hz frequency; flowing sample type
Functional Description:
Small, lightweight, rugged gas flow that quickly and accurately measures pressure, flow volume, oxygen concentration and barometric
pressure; compatable with ventilators utilizing bias flow, peep, cpap, pressure support and volume support technologies
Supplementary Features:
Gas flow analyzer
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No