NSN 6695-01-010-4548

Liquid Sampler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6695-01-010-4548

Overall Length:
14.000 inches
Cylinder Material:
Glass and plastic and steel, stainless
Design Type:
Plug or valve
Thermometer:
Not included
Capacity Rating:
4.0 quarts
Extension Tube:
Included
Gage:
Included
Cylinder Outside Diameter:
0.375 inches
Special Features:
Portable with case, hinges, hasp, 6 in. D, solid state control, moisture proof, samples-per-hour switch 1, 2, 4, or 8 samples per hour or 1
sample every 2 or 3 hrs., function switch, sample-volume-setting knob, on/off switch, 1.5 amp fuse, flowmeter compatible, totally enclose
non-ventilated 12 vdc brush type pump motor, peristaltic polycarbonate pump, silicone rubber tubing, liquid veloci type 18 ft. Per min, flow
rate 150 ml/min., 20 ft. Lift, inlet tubing 0.250 in. Id clear vinyl, power supply 115 vac or 12 vdc, max power 45 ma continuous, 1 amp
intermittent, sample container opening 4 in. With screw cap, 10 ft. Inlet tube assembly with inlet screen, 2 sample containers, ac and dc
power cables, instruction manual, spare pump tube, spare fuse provided
Height:
17.000 inches
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T398-c