NSN 3655-01-463-8067

Skid Mounted Oxygen-nitrogen Generating And Charging Plant - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3655-01-463-8067

Overall Length:
84.000 inches
Overall Height:
42.000 inches
Overall Width:
40.000 inches
Special Features:
Mobile; performance: gaseous nitrogen; 4-6 scfm continuous flow, puri type 97-98% min; regulated service pressure 0-5000 psig,
compressed air; 15 scfm regulated low pressure 125 psig with standard quick disconnect service outlet, pressure gauge and controls;
nitrogen generation; hollow fiber membrane air separator; power; diesel engine, multi-fuel (primary jp-8) meets carb-ulge size, weight: (3
wheel config); weight: 1700 lbs dry elec services
Functional Description:
Operating controls diagnostic instrumentation for backpack cylinder charging station separate high pressure nitrogen and complress air
operation panel lights for night operation
Special Test Features:
Sling lift capability, adaptable for all-terrain carrier mounting, tarmac towable
Supplementary Features:
Two charging stationsfor 88 scf frp w.P., backpack, cyclinders, label, nitrogen separately included in reusable transport and storage case;
one ea backpack cylinder, one ea cylinder-carrying harness, one ea high pressure servicing kit with controls and chuck, one ea low
pressure servicing kit with controls and both rotor blade and tirechuck. Separately included; one ea storagecase with startup and
maintenance spares and operation and service manual.
General Description:
External dc power plug for auxilliary coolant gas recharger (cgr) system
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23900