NSN 3655-01-426-9944

Fiig: T330-b

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



View Online at https://aerobasegroup.com/nsn/3655-01-426-9944

Prime Mover Type:
Diesel engine
Compressor Prime Mover Type:
Diesel engine
Special Features:
97% nitrogen purity, 12 standard cubic feet per minute continuous flow at regualted pressures from 50 to 4000 psig, min dew point of minute continuous flow at regualted pressures from 50 to 4000 psig, min dew point of minute continuous flow at regulated pressures from 50 to 4000 psig, min dew point of minute continuous flow at regulated pressures from 50 to 4000 psig, min dew point of minute continuous flow at regulated pressures from 50 to 4000 psig, min dew point of minute continuous flow at regulated pressures from 50 to 4000 psig, min dew point of minute continuous flow at regulated pressures from 50 to 4000 psig, min dew point of minute continuous flow at regulated pressures from 50 to 4000 psig, min dew point of minute continuous flow at regulated pressures from 50 to 4000 psig, min dew point of minute continuous flow at regulated pressures from 50 to 4000 psig, min dew point of minute continuous flow at regulated pressures from 50 to 4000 psig, minute continuous flow at regulated pressures from 50 to 4000 psig, minute continuous flow at regulated pressures from 50 to 4000 psig, minute continuous flow at regulated pressures fl
65 degrees f; operating controls, visual pressure instrumentation and product sampling port; 400 to 600 standard cubic feet internal storage
at 4000 psig
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli