

View Online at <https://aerobasegroup.com/nsn/2835-01-390-1807>

Mounting Type:

Trailer

Overall Length:

114.000 inches

Overall Height:

72.000 inches

Overall Width:

62.000 inches

Current Type:

Dc

Furnished Items:

Enclosure assembly, turbine eng assembly, fuel sys, lube sys, frame & running gear, air delivery sys, 30-foot bleed-air hose

Inclosure:

Included

Power Output For Which Designed:

Pneumatic

Err Default:

Err default

Err Default:

Err default

Product Name:

Air start cart, turbine engine -- type a/m32a-95

Voltage In Volts:

24.0

Special Features:

Discharge pressure rating psia; fuel types include mil-t-5624, grade jp-4 or jp-5 & mil-t-83133, grade jp-8 & vv-f-800 grades df-1, df-2, dfa

Functional Description:

4-wheeled towable vehicle used to furnish pneumatic power for ground support of aircraft systems, especially to start aircraft engines for a variety of acft

Fuel Type:

Jet fuel

Reference Data And Literature:

Af to. 35d12-2-14-1

Supplementary Features:

Does not meet the the general specification for starting the f119 engine (f-22 acft) from -40 to -15 and +105 to +120 degrees f at sea level or from -40 to +120 degrees f at an altitude of 7000 feet

Type/model Designation:

A/m32a-95

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

T197-b