

View Online at <https://aerobasegroup.com/nsn/1730-00-874-9617>

Special Features:

Spray fluid pump - 1200 rpm; method of filling - external hose; type of container - two stainless steel tanks; method of application - spray; type of cleaning - deicing-defrosting; type of prime mover - engine w/electrical starting system, 4 cylinder, 4 cycle, air cooled; 3 phases; voltage - 115v ac immersion heaters (for pre-heating power plant enging)

Functional Description:

Designed for spraying external surfaces of aircraft with de-icing, decontaminating and defrosting fluids

Reference Data And Literature:

T.O. 35e17-6-1

General Description:

Adjustable hydraulic tower, 360 degrees maximum horizontal swing of platform, 750 lb maximum safe working load of platform in any position; 48 ft maximum h of work platform; 2 fluid tanks, 500 gal; spray pump 50 gpm capacity at 500 psi, rotary type, direct engine driven, gasoline, mfr name, type, model, dwg, serial, and/or part no. A/a; truck chassis mfrs name, type, model, dwg, serial and/or part no. A/a; o/a dim. W/tower in retracted position, lg, w, h a/a

Type/model Designation:

Af/s32m-1

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A23900