

View Online at <https://aerobasegroup.com/nsn/6635-00-334-7420>

Functional Classification:

Aa-8.12

Special Features:

O/a dsim. 42.000 ft. Lg, 7.500 ft w, 7.333 ft h; accommodates matl up to 48.000 in. Lg, 43.000 in. W, 43.000 in. H; c/o wet developer, rinse, & dryer stations and inspection booth; int. Tank size 67.000 in. Lg, 44.000 in. W; 26.000 in. H; structural stl frame angles, 16 gage carbon stl tanks; 50 to 500 deg. F thermostat control; 110 and 220 vac i/p w/5 or 15 or 45 amp power consumption; built-in xfrmr 110 or 120 v; cognizant service: air force

Functional Description:

Used to inspect ferrous & non-ferrous matl using non-destructive fluorescent penetrant method of inspection; detects flaws or cracks in aluminum, brass, copper, cast iron, stls stl, magnesium & non-magnetic matl in addition to ferrous matl

Entry Date:

70-04-01

Reference Data And Literature:

To 33b1-2-6-1 & 33b1-2-6-4

Relationship To Similar Equipment:

SIMI-LA-RSU-BSTI

Type/model Designation:

Ma-3

Specification Or Standard:

Ma-3 type

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A23800

Mil-std (military Standard):

Mil-f-38762 spec.