NSN 4610-01-313-1209

Water Purification Plant - Page 1 of 1



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Special Features:

Gallons per day: 300; dimensions: 5 ft lg. By 5 ft w. By 7 ft 7; power: 809 kwh; components: main compressor (p/n 9ds-1000), and pot-coil exchanger; vacuum: 15 cfm; use: to treat waste plating solutions; items cleaned for: nickel, truck wash, zinc, chromium, salt, silver cyanide, mixed plating waste, and electroless copper, among others; process: physical process of vaporization, or cold vaporization; temperature range of operating: 45 to 70 degrees f; produces a slurry; capacity: 550 gallons per day reduced to 110 gallon of concentrated liquid slurry; matl: mainly pvc **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T227-c