NSN 6640-01-585-1297

Hydrogen Generator - Page 1 of 1



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Hydrogen Generation Method:

Electrolytic dissociation of water

Product Name:

Generator hydrogen h2pd-300

Special Features:

Hydrogen purity: 99.99999 pct; oxygen content: less than 0.01 ppm; moisture content: less than 1.0 ppm; maximum hydrogen flow rate: 300 cc per min; electrical requirements: 120 vac, 60 hz, 3.15 amps; hydrogen outlet pressure adjustable from 0 to 60 psig; outlet port type: 0.125 in compression; dimensions: 12 in wide x 12 in deep x 22 in high; shipping wt: 58 lbs; hydrogen gas produced by electrolytic dissociation of water; resultant hydrogen stream passes through palladium membrane, assuring carrier grade purity **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T396-g