NSN 3655-01-035-2212

Hydrogen Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3655-01-035-2212

Hydrogen Generation Method:

Ionic hydrogen is deposited at the cathode, ions driven by electrolytic solution pressure penetrate the wall of the palladium tube and

recombine inside tube to form molecular hydrogen under pressure

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T396-g