

KITECH HYDROGEN SYSTEMS

KNOX SERIES ELECTROLYSERS

Knox 20

K 20 are designed for small commercial vehicles with Hydrogen production range of 2 to 4 Litres per minute. Suitable for engines from Upto 4000 cc for maximum savings. Operates on 12V with maximum current of 33 Amps.

Knox 30

K 30 are designed for mid size commercial vehicles with Hydrogen production range of 3 to 6 Litres per minute. Suitable for engines from 3000cc to 6000cc for maximum savings. Operates on 12V with maximum current of 40 Amps.

Knox 40

K 40 are designed for large commercial vehicles with Hydrogen production range of 5 to 8 Litres per minute. Suitable for engines from 5000cc to 8000cc for maximum savings. Operates on 12V with maximum current of 33 Amps.

Ideally Hydrogen input of 75 to 100% of the engine cc to be used for optimal savings on engine emission, power & fuel savings. (To be re tested for Knox models)*



Highest HHO Production

Knox Hydrogen Fuel Systems are patented and boast of their ability to produce highest amount of hydrogen gas within the limited voltage supplies of any vehicle.

KiTech Hydrogen Systems are complete solution to any vehicle running on fossil fuel to reduce emissions and improve fuel efficiency significantly.

Knox Electrolysers have three cells each with different configuration in each cell. Using innovative Stainless plate array in their cells the design ensures highest hydrogen separation from distilled water. Supported by a pump, DC Supply system, water tank, a bubbler and a protective box casing, Kitech Hydrogen Fuel Systems are the best answer to emission control and fuel reduction for every vehicle running on fossil Fuels.



KiTech Hydrogen Systems Pte. Limited
160, Robinson Road, #14-04
Singapore, 06891
Sold By - ATX Energy Partners - Australia