

Hydrogen and fuel cells

Hydrogen properties

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Hydrogen properties

- hydrogen from – “hydro” + “genes” meaning “water” + “to produce”
- Most abundant element in the universe
- It is richest in energy per unit mass (LHV 120MJ/Kg)
- Hydrogen when burnt in air produces water as the by – product
- Promote the use of diverse, domestic and sustainable energy resources
- Increase the reliability and efficiency of energy systems
- H₂ is widely used in existing chemical industries and refineries
- Long term, large scale storage which can be integrated with renewables

Hydrogen properties

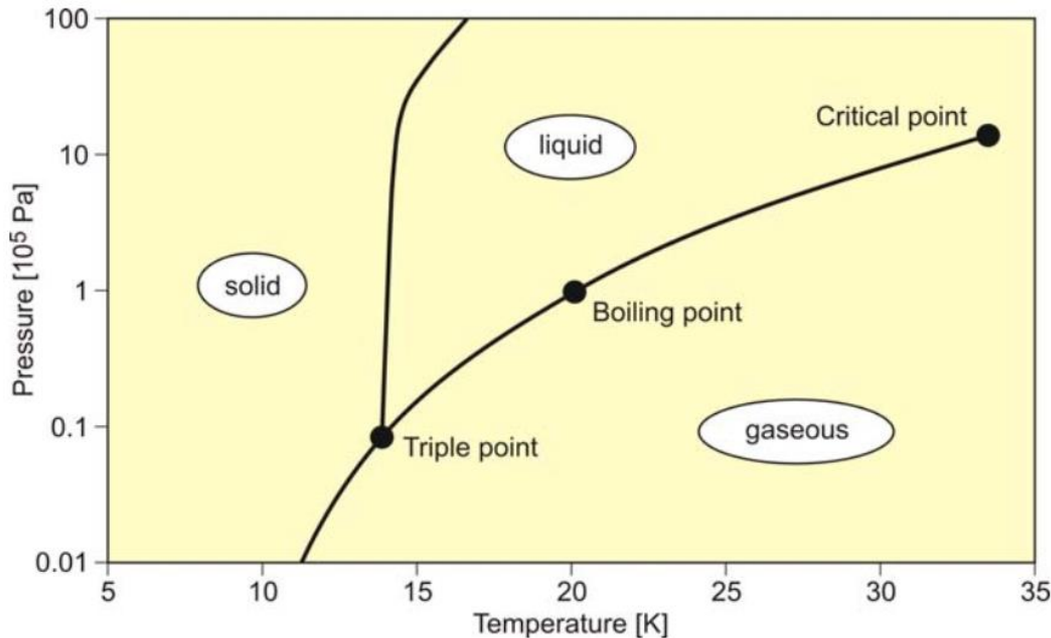
- Found as diatomic molecule, high dissociation energy of 435 kJ/mol
- Colorless, odorless, tasteless, flammable, non-corrosive, non-toxic but can act as asphyxiant
- density of hydrogen is 0.08 kg/m^3
- Diffuses faster
- Buoyancy – rises fast
- Isotopes – (a) Protium- mass 1.008, makes up 99.98%, (b) deuterium – mass 2.014, makes up about 0.02% and(c) Tritium – mass 3.016, occurs extremely small amounts in nature
- Low solubility in solvents, pronounced solubility in metals

Hydrogen properties

Diffusivity

- In the air the
 - diffusivity for hydrogen is: $0.63 \text{ cm}^2/\text{s}$
 - diffusivity for methane is: $0.20 \text{ cm}^2/\text{s}$
 - diffusivity for vapours: 0.08 is: $0.63 \text{ cm}^2/\text{s}$

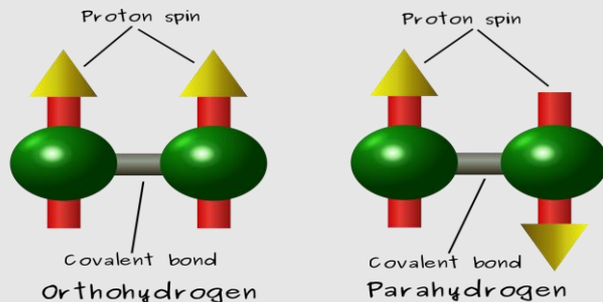
Hydrogen properties



Critical point $T= 33.2$ K $P= 1.3$ Mpa
Melting Point 14 K atmospheric pressure
Boiling point 20 K atmospheric pressure

Normal hydrogen is a mixture of ortho (75%) and para (25%) hydrogen

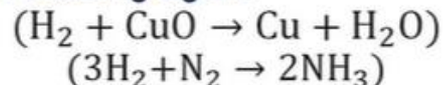
Spin isomers of molecular hydrogen



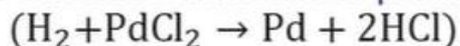
A catalyst is needed to convert hydrogen in para-hydrogen (more stable, slower evaporation rate when stored).

Hydrogen properties

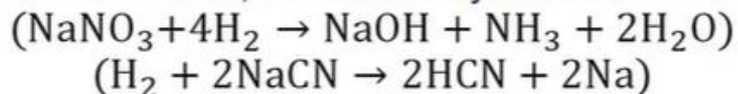
- Hydrogen is a powerful reducing agent



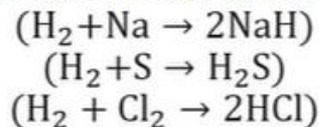
- Reacts with oxides and chlorides of metals to produce free metals



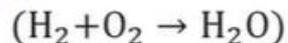
- Reacts with salts like nitrates, nitrites and cyanides of Na or K



- Reacts with both metals and non metals to form hydrides



- Reacts violently with oxidizers



Hydrogen properties

Density –

0.08 kg m⁻³ at NTP (7% of the density of air)

Liquid hydrogen density 70.8 kgm⁻³ (7% of that of water)

Energy Content –

Gasoline 48.6 MJ/kg, diesel 44.8 MJ/kg

Hydrogen 141.8 MJ/kg (HHV), 120 MJ/kg (LHV)

Volume basis –

Gasoline 31,150 MJ/m³, diesel 31,435.8 MJ/m³

Liquid Hydrogen 8,491 MJ/m³

At 15°C, 1atm 10.05 MJ/m³

200 bar, 1,825 MJ/m³

690 bar, 4,500 MJ/m³

Hydrogen properties

- Flammability range

In air at ambient conditions:

- Hydrogen 4-75%
- Gasoline 1-7.6%

- Explosive range 15-59%

In terms of equivalence ratio:

- hydrogen: $0.1 < f < 7.1$
- gasoline $0.7 < f < 4$

Hydrogen properties

- Ignition energy of hydrogen is 0.02 mJ Gasoline 0.24 mJ
- Low electrical conductivity
- Prompt ignition even for leaner mixtures.
- Hot spots or hot gases can serve as means of ignition – premature ignition and flashback.

Hydrogen properties

Autoignition Temperature

- Autoignition temperature of hydrogen is 585°C , Gasoline $240 - 460^{\circ}\text{C}$
- Difficult to ignite hydrogen – air mixture on basis of heat alone without some additional ignition source

Hydrogen properties

Flame Speed

- At stoichiometric ratio, hydrogen flame speed is 3.46 m/s
- Gasoline 0.42 m/s

Quenching Distance

- Hydrogen has a quenching distance of 0.64 mm , Gasoline of 2 mm
- Hydrogen flames are difficult to extinguish.
- Tendency of backfire.

Hydrogen properties

Hydrogen Embrittlement

- Factors affecting are hydrogen concentration, purity, pressure, temperature, type of impurity, stress level, stress rate, metal composition, metal tensile strength, grain size, microstructure, heat treatment history etc.

Hydrogen Leakage

- Low density, high diffusivity, dispersion of hydrogen much faster than gasoline.

Hydrogen properties - Summary



Lower heating
value: 119.96
MJ/kg



Combustion
products: H₂O,
NO_x



Toxicity: none



Density at NTP:
0.0883 kg/m³



Flame visibility: Scarce
Colour and/or odour: none



Minimum ignition
energy: 0.017 mJ



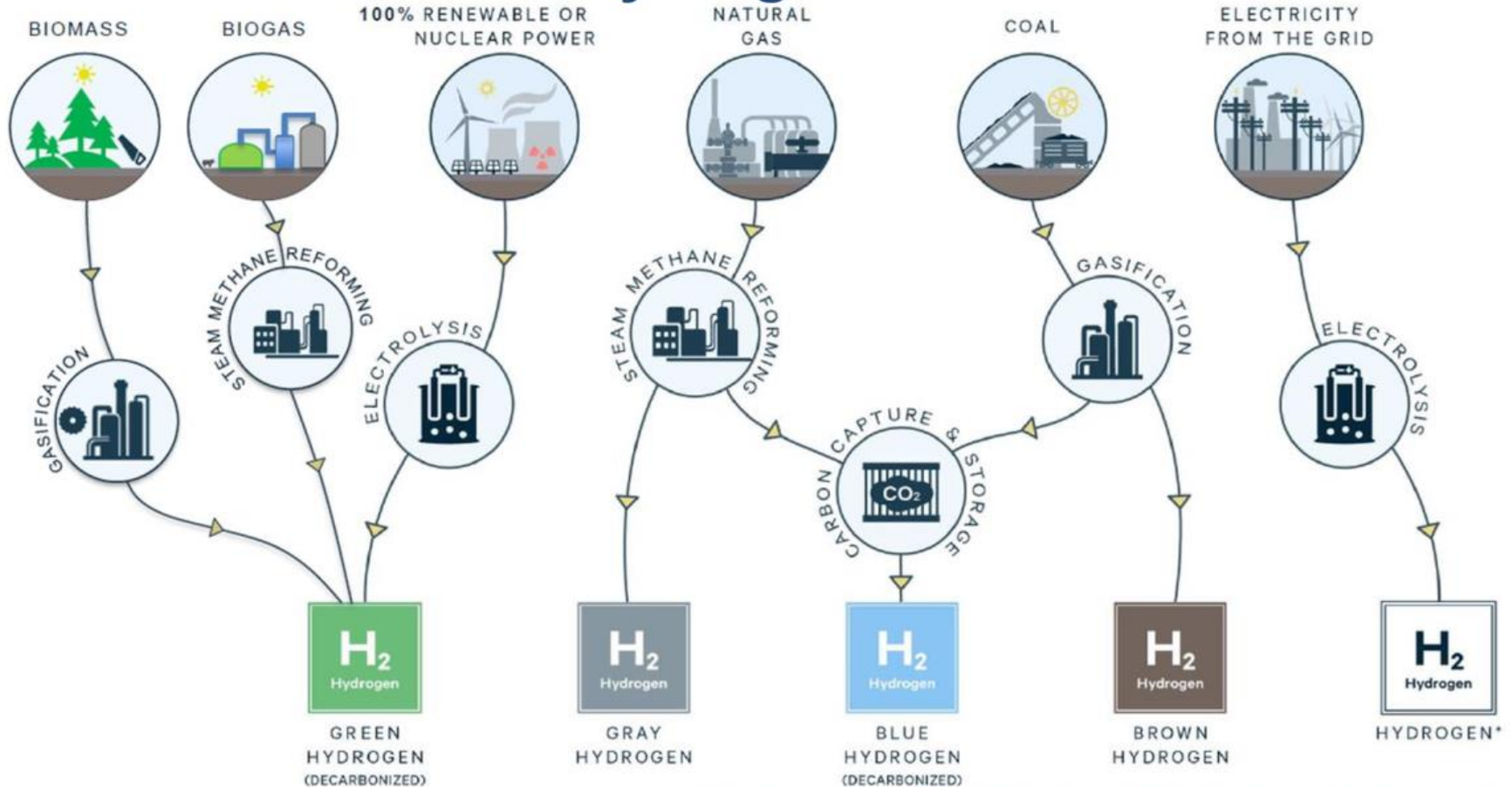
Flammability
range in air: 4 ÷ 75
%vol



Molecule
diameter: 120 pm

- Properties of hydrogen makes it different from other conventional fuels
- Studied properties of hydrogen have their own advantages and disadvantages while considering its use as fuel

The “colours” of hydrogen



Adapted from: <https://www.rff.org/publications/issue-briefs/investment-tax-credits-hydrogen-storage/>

Hydrogen production today is estimated at **70 Mt/yr (million tons)**:

- **76% is based on the use of natural gas in steam methane reforming plants.**
- The use of electrolyzers **accounts today 2% of stock.**



Review

An Extensive Review of Liquid Hydrogen in Transportation with Focus on the Maritime Sector

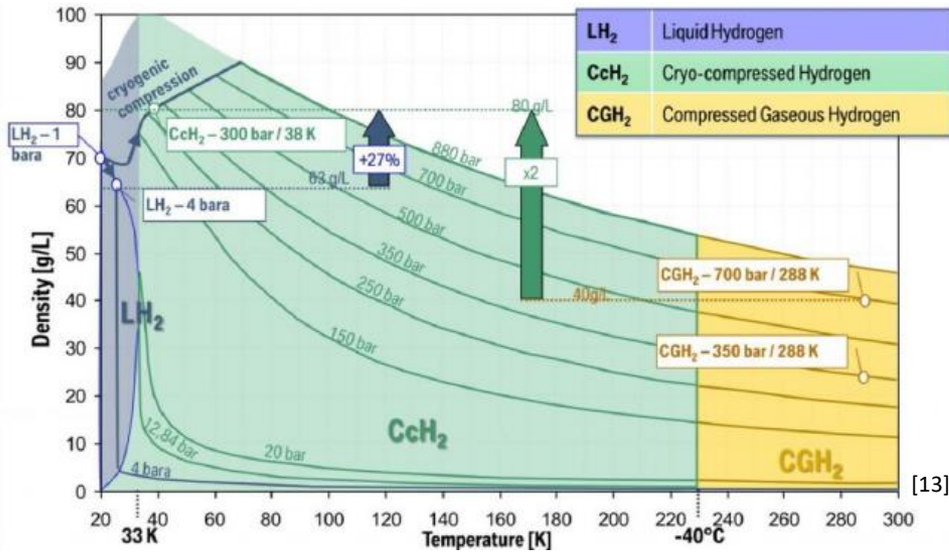
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HYDROGEN STORAGE

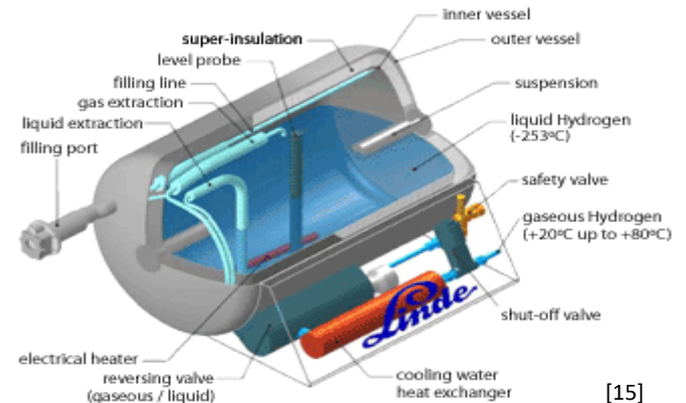


	Type 1	Type 2	Type 3	Type 4
Market share	93 %	4 %	< 2 %	< 2 %
Structure	Metal	Metal liner reinforced with resin impregnated continuous filament (hoop wrap)	Metal liner reinforced with resin impregnated continuous filament (fully Wrap)	Resin impregnated continuous filament with a non-metallic liner
Most commonly used	CrMo steel	CrMo steel with glass fiber	aluminium with high performance glass and/or carbon	HDPE liner with carbon fiber
Pressure [bar]	limited to 300	not limited (700 bar)	not limited (700 bar)	not limited (700 bar)
Weight (approx)[kg/L]	0,9 ~ 1,3	0,8 ~ 1,0	0,4 ~ 0,5	0,3 ~ 0,4
Cost (approx.) [US\$ / L]	3 to 5	5 to 7	9 to 14	11 to 18

[9], [16]

Max. usable capacity	CcH ₂ : 7.8 kg (260 kWh) CGH ₂ : 2.5 kg (83 kWh)	<ul style="list-style-type: none"> + Active tank pressure control + Load carrying vehicle body integration + Engine/fuel cell waste heat recovery 	
Operating pressure	≤ 350 bar		
Vent pressure	≥ 350 bar		
Refueling pressure	CcH ₂ : 300 bar CGH ₂ : 320 bar		
Refueling time	< 5 min		
System volume	~ 235 L		
System weight (incl. H ₂)	~ 145 kg		
H ₂ -Loss (Leakage max. loss rate i inf. driver)	<< 3 g/day 3 – 7 g/h (CcH ₂) < 1% / year		

[14]



[15]