

DRIVING THE FUTURE: Hydrogen Fuel Cell Vehicle Regulators

Growing concerns over poor air quality and the government's drive to reduce carbon emissions are leading to increased interest in Hydrogen fuel cell technology. Chemical energy in the Hydrogen is stored under high pressure and converted into electrical energy via an electrochemical process produced by the fuel cell.

Reducing the pressure from high pressure containers, typically 350 bar (5,075 psi) or 690 bar (10,000 psi), down to lower pressures to feed the fuel cell requires a pressure regulator with a range of features that provide accurate and stable control under varying operating conditions.

Our range of Hydrogen fuel cell regulators cover various applications depending on factors such as flow rates to the fuel cells, and ultimately, energy output requirements.

AUTO438: EC79-APPROVED REGULATOR FOR H2 BUS AND TRUCK APPLICATIONS



The AUTO438 is an EC79 approved pistonsensed pressure regulator, certified for use on hydrogen service vehicles in the public domain, and designed specifically for hydrogen-powered buses and trucks.

During the EC79 testing process, it was put through over 100,000 cycles by external certification body, KIWA Nederland, which equates to 10 years life time on a typical installation!

To discuss how Pressure Tech can support your application, call our Sales team on +44 (0)1457 899 307 or send an email to <u>sales@pressure-tech.com</u>.







REFUELLING

RF1034 Max. In: 1,034 bar (15,000 psi) Max. Out: 1,034 bar (15,000 psi) Port Size: 3/8" & 9/16" MP CV: 0.3 Non-venting Fast flow, high pressure



BUSES AND TRUCKS

AUT0438 Max. In: 438 bar (6,350 psi) Max. Out: 20 bar (290 psi) Port Size: 1/4" NPT / SAE CV: 0.5 Non-venting EC79 approved



VEHICLES

AUT0875 Max. In: 875 bar (12,690 psi) Max. Out: 20 bar (290 psi) Port Size: 1/4" NPT / SAE CV: 0.5 Non-venting



Unit 24, Graphite Way, Derbyshire, UK, SK13 1QH +44 (0)1457 899 307 sales@pressure-tech.com www.pressure-tech.com

DESIGNED, MANUFACTURED AND BUILT IN THE UK

