

Hydrogen Refuelling Station

NanoSUN's innovative Pioneer unit is a fully mobile, self-contained, and automated hydrogen refuelling station. With combined storage, transportation and dispensing, it offers a low-cost path of delivering transportation grade fuel to point of use.

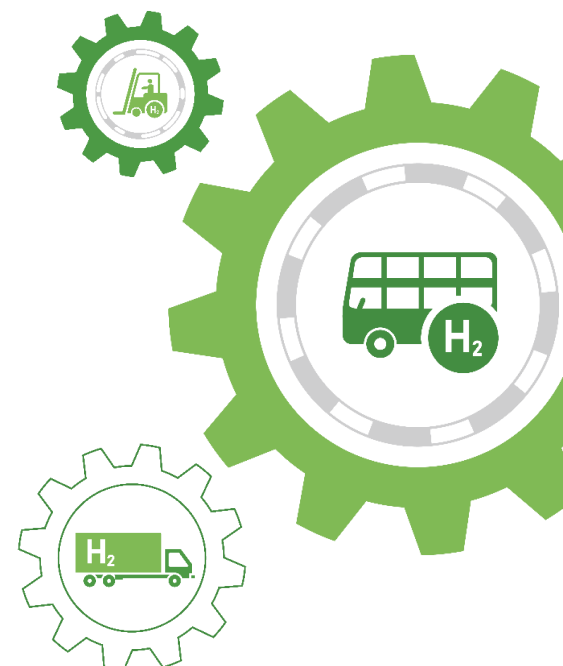
Based on industry standard transport modules and incorporating NanoSUN's proprietary multi-stage cascade, the mobile Pioneer HRS is capable of supplying hydrogen to a range of vehicles.

Pioneer can operate at storage pressures up to 450 bar.



Key Features

- Low cost:** CapEx is significantly lower than fixed hydrogen stations.
- Mobile:** containerised in a standard high cube 20ft ISO for simple transportation & rapid deployment where required; ideal for in-the-field applications.
- Inherent reliability:** mobile units provide back up for a more reliable refuelling network.
- Scalable:** factory assembled using proven industrial components, allowing volume to ramp up when demand is required.



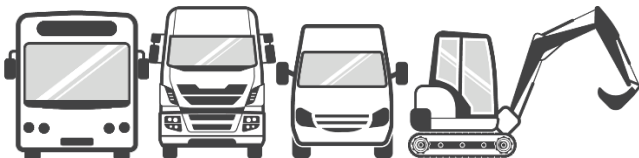
System Specification

Pioneer 145	
Maximum Storage Pressure (bar)	450
Maximum Hydrogen Capacity (kg)	435
Output Pressure Regulation	Yes (350 bar)
Weight (kg)	~21,000 (tare)
Container Dimensions	High cube 20ft ISO
PLC Controlled	Yes
Refuelling Nozzle Type	SAE J2600 standard H35 Nozzle

Refuelling Capabilities



Typical H2 350 bar MHE	Number of Refuels	Approx. Fill Time (mins)
Class 3	750	<5
Class 2	230	<5
Class 1	120	<5



Typical H2 350 bar Vehicle	Number of Refuels	Approx. Fill Time (mins)
Delivery Van	40	10
Excavator/Small Bus	19	15
Large Bus	10	20
HGV	6	25



Typical H2 700 bar Vehicle	Number of Refuels	Approx. Fill Time (mins)
Car	95	10

Modelling available for customers to suit specified applications.

Compliance

Unit in accordance with:

CE Marking

TPED & ADR (2010/35/EU, EN 12245-3, EN 13807)

PED (2014/68/EU, EN 13807:2003 & EN 764-7/AC:2006)

ATEX Explosive Atmospheres Directive (2014/34/EU, EN 60079)

SAE Standards (J2600)

CEP Refuelling Protocol

Ordering Information

Part No	Description
R-450-14850-9GFV	Pioneer 145 HRS



Low Cost

For more information take a look at our Pioneer video [here](#)

or

Contact us at:

Tel: +44 (0) 1524 63517

Email: info@nanosun.co.uk



Easily Scalable



Simple to Use

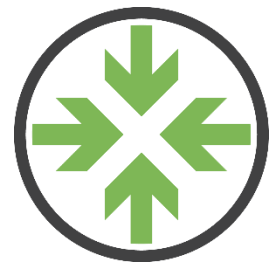
Find out more!



Reliable Network



Mobile Deployment



Combined Solution

© NanoSUN Limited 2021. The NanoSUN name, logo, and other trade brands/names referenced herein are trademarks or registered trademarks of NanoSUN Ltd or its group companies, whether or not they are used with trademark symbol "TM" or "®". Disclaimer: The information contained in this publication is intended only as a guide and is subject to change as a result of the constant evolution of NanoSUN's business and its technology. This publication and its contents (i) are not definitive or contractually binding; (ii) do not include all details which may be relevant to particular circumstances; and (iii) should not be regarded as being a complete source of information. To the fullest extent permitted by law, NanoSUN offers no warranty as to the accuracy of the content of this publication, shall not be liable for the content of this publication and no element of this publication shall form the basis of any contractual relationship with a third party or be used by any third party as the basis for its decision to enter into a contractual relationship with NanoSUN. Published by: NanoSUN Ltd, Abraham Heights Farm, Westbourne Road, Lancaster, LA1 5EF (Registered in England with company number: 10956325). Printed March 2021. All information correct at time of going to print.