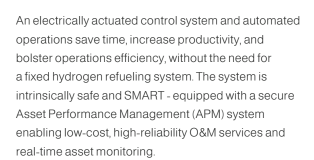


MACH₂ Mobile Refueler

Combination hydrogen dispenser & high-capacity trailer

- Cost-Effective
- Smart
- ✓ Safe
- Scalable

With a refueling speed of up to 3.6 kg/min, which is doubled to 7.2 kg/min when paired with an external chiller, it can completely refill a hydrogen bus or truck in about 10 minutes*, leading the industry as a fast and safe solution for refueling hydrogen fleets. This solution cuts the estimated cost of investing in hydrogen delivery and dispensing by up to 50%.**



This refueler supports a flexible, modular hydrogen system that scales easily with your needs (from a few vehicles to hundreds), without the required time and investment of permanent infrastructure. Whether you are readying your first hydrogen refueling solution or expanding existing systems, the MACH₂ Mobile Refueler is the most efficient, reliable, and cost-effective solution available.

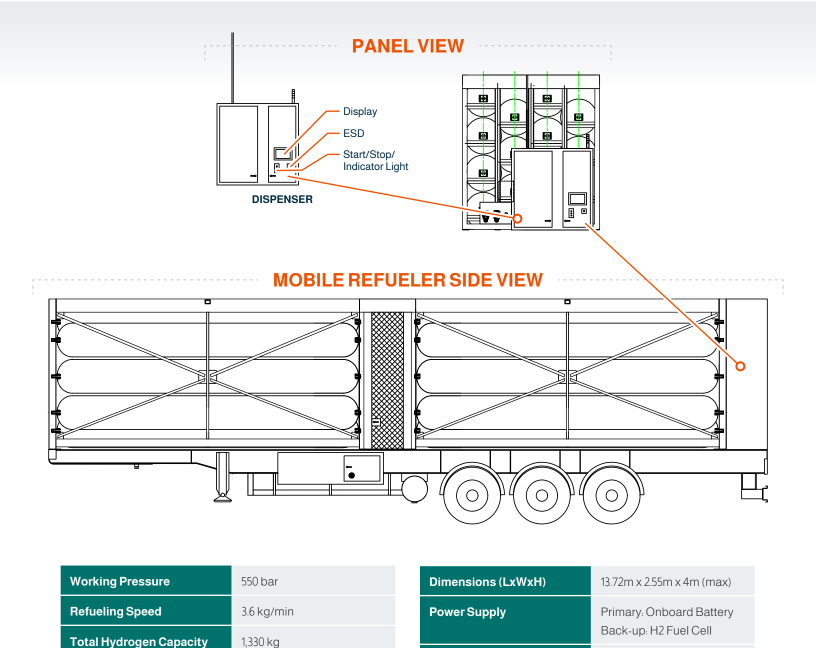


FEATURES:

- → 35% 50% more cost-efficient than refueling alternatives
- → Eliminates need for onsite compression, reducing potential downtime and energy costs
- → 3.6 kg/min vehicle refueling rate
- → Flexible and rapidly deployable
- → Onboard storage capacity of 1,312 kg at 540 bar
- Automated system operations including vehicle fueling protocol and hydrogen hazard detection
- → Enables direct cascade refueling of vehicles
- → No external power or cooling necessary eliminating expensive grid interconnects and civil works
- → Seamlessly integrates with hydrogen generation systems
- → Equipped with secure Asset Performance Management (APM) system

 $^{^{\}star}\,$ Based on 3.6 kg/min refueling speed and average tank size of 30-40kg.

^{**}Levelized cost compared to standard fixed hydrogen refueling systems (approx. 50% savings) and alternative mobile refueling systems available (approx. 35% savings).



Temperature Limits:

FOR MORE INFORMATION, CONTACT:



Gross Weight

Markus Kösters Head of Commercial Development, EU/UK LIFTE H2 markus.koesters@lifteh2.com +49 176 62683010

30,500 kg (max)



Environmental: -20° to 45° C

Process: -40° to 60° C