



MAX Mobile Refueler

Efficient solution for mobile H2 refueling of construction machinery



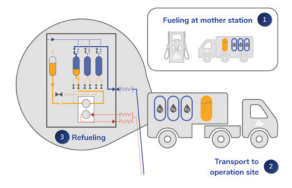


In a joint project with the technology giant Liebherr, one of the largest construction equipment manufacturers in the world, Maximator Hydrogen is developing an innovative solution for mobile refueling of high-performance construction and agricultural machinery using hydrogen gas.

Unlike current mobile refueling systems, the MAX Mobile Refueler only needs to carry the exact amount of hydrogen needed to refuel the construction machinery. Maximator Hydrogen developed a fluid specifically for this purpose that can safely come into direct contact with hydrogen.

Concept MAX Mobile Refueler

- fueling of the MAX Mobile Refueler to 700 bar at a stationary hydrogen refueling station
- transport to the construction or agricultural machine
- complete refueling of the construction machine within 15 minutes
- modular, expandable system



Contact us:

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Fueling the Future.

Advantages of hydrogen for construction and agricultural machinery:

- fast refueling times
- full performance
- low system weight
- attractive costs