



## MAHRS-PRO

MAHRS-Pro is an advanced turnkey hydrogen refueling system with simplicity in mind. Designed to fit your application specific needs, with capabilities that can support any fueling requirements.

"Empowering tomorrow's drives"

# Capabilities

- T20, T30, T40
- H35 & H70
- TK16, TK25 High Flow Nozzels
- Buffer storage can be added
- Consolidation capable
- Modular
- Strategic zoned classification areas
- Dual dispensing/redundant nozzles
- Back to back vehicle fills
- Upgradable logic for resilience against changing regulations

# Why Choose Us

- Industry leader components
- Decades of integration experience
- Designed for your specific needs
- Safety centric



### COMPRESSION

700 Bar capable with inlet pressures as low as 30 Bar



#### CHILLING

On demand chilling with low GWP, closed loop cooling media. No system recovery requirements



### STORAGE AGNOSTIC

Compatible with permanent, buffer and modular or trailer-based storage at varying pressures



#### **FLOW RATE**

Components supporting avg 1.5kg/min, flow increasing options such as buffer & consolidation



#### **DISPENSING**

Multiple options from mechanical to fully automated accommodating for varying rates of fill and adherence to J2600 & J2601



Andrew.Mahon@ChemtecNewEnergies.com