

Maximator Gas Filling Station Series GFS

powered by **MAXIMATOR**



MAXIMATOR Gas Filling Station
400/900 bar
The most efficient gas filling
station for up to 500 IN/min¹

The Maximator GFS Series are
standalone Gas Filling Stations
for small scale applications with
build in air compression.

Cost and Energy efficient gas filling solution

The Maximator GFS Series are standalone Gas Filling Stations for small scale applications with build in air compression.

The Smart Gas Filling Station is driven by Maximator Efficiency Drive Technology (EDT) which enables an unmatched cost and energy efficient for small scale or fleet applications up to 900 bar. Besides EDT as a drivetrain another unique and patented feature is included which is called Flexdrive.

This additional feature on the one hand increases energy and cost efficiency and on the other hand optimizes the overall availability of the Gas Filling Systems.

Maximator designed this gas filling station especially for small scale filling processes for e.g. Hydrogen refuelling in laboratory applications, drones, small fleet FCEV's and home energy storage solutions and many more.

Contact us
info@h2coresystems.com

