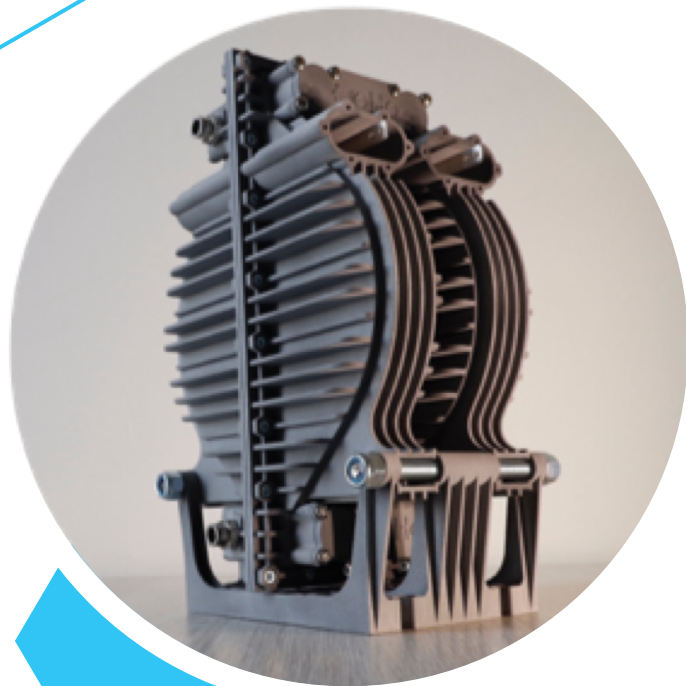




INNOVATIVE TECH START-UP

Device Functionality





01 – Today: State of Art

Existing device ready for Market

- Acca Industries s.r.l. has **developed and patented a device for the production of hydrogen and oxygen** to be used in internal combustion engines, allowing important **environmental and economic benefits** to be obtained.
- Solution that is part of a transitional phase where **current engines are "transformed" into less polluting engines.**

01 – Today: State of Art

How it's work

The hydrogen/oxygen gas mixture is produced, through the electrolysis process, on request, only when the engine is running, and injected into the combustion chamber.

The HFI device is not a fuel cell (AFC).

ENERGY
Internal combustion engine power supply



ENERGY
Power supply from renewable sources



Demineralised Water with Electrolyte



Remote Control Dashboard (RCD) - via web application or mobile app

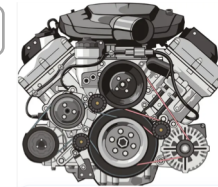


Installazione Plug-&-Play

production on-demand

HYDROGEN OXYGEN GAS

Intqke



The device adds a hydrogen-oxygen mixture to hydrocarbon combustion.





ACCA INDUSTRIES S.r.l.

Sede Legale:

- Via Amedei 15 - 20123 Milano
Numero REA MI 2575977

Sedi Operative:

- Via della Tecnica 18/A - 37060 Lavagno (VR)
- Viale Ionio 69 - 75100 Matera
- Viale Porta Adige - 45100 Rovigo
- Piazza Giacomo Zanellato-35131 Padova (PD)

www.accaindustries.com

