







Baglioni S.p.A





















The company: about us



Baglioni SpA is an Italian industrial group, worldwide leader in pressure equipment for storage and process in the Compressed-air, Air-treatment and filtering applications, Oil & Gas, Petrochemical and Hydrogen markets.

- 150 M€ in revenues in 2021
- 9 plants in 3 countries (ITA, USA, CHN)
- 20 years of experience in Hydrogen













Our activities

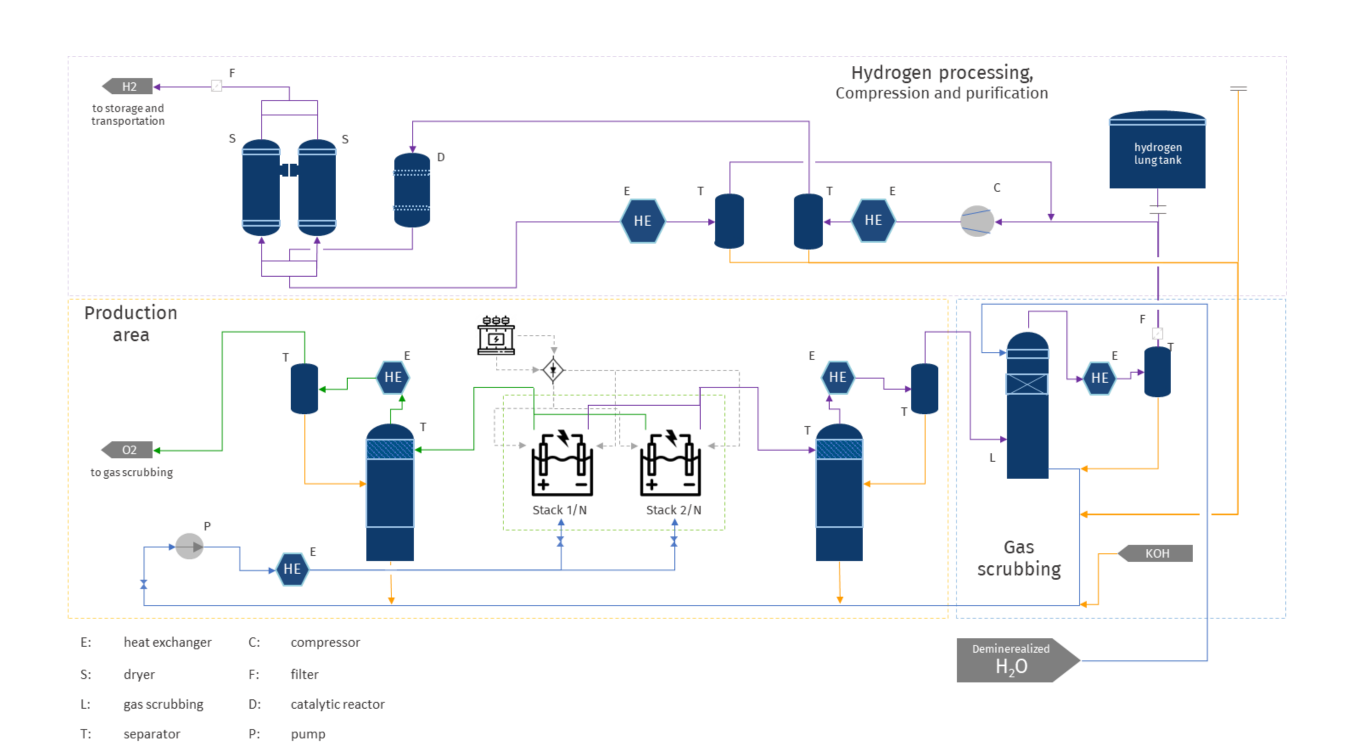


Baglioni has been active in the Hydrogen Market for 20 years, thanks to the Oil & Gas, where H2 is a commodity.

We have extensive experience in pressure, materials, temperatures, welding, and hydrogen management in carbon and stainless steel.

Our products related to Hydrogen:

- Shell and tube heat exchangers
- Gas coolers
- Columns
- Gas scrubbers
- Gas separtors
- Dryers
- Catalytic reactors
- Hydrogen storage solutions up to 300 barg
- Tanks for H2 storage in solid state



PFD - Alkaline

What are we looking for



We are looking for **new clients and partners**:

- For the BoP of electrolysers mass production and custom designs
- For One-off projects
- For storage solutions in gaseous hydrogen
- To expand our knowledge and usage of solid state hydrogen storage





Flexibility, quality and competitiveness are the elements that make Baglioni SpA effective in supporting customers in both standard projects and customized packages.

Our worldwide presence ensures competitive services with centralized design that allow to co-ordinate the production phase among the 9 plants, keeping the same standard of quality for all the companies of the group.

Baglioni products are designed and manufactured according to all main international standards (including marine certifications).

Since 1968, Italian design for worldwide pressure solutions















Via Dante Alighieri, 8 28060 San Pietro Mosezzo · Novara · ITALY PHONE:+39 0321 485211 FAX:+39 0321 53571

GRAZIE

www.baglionispa.com

Marco TARTAGLINO

Development Manager

marco.tartaglino@baglionispa.com

+39 334 6320 893