

Boiler Work

Serrurerie

Heat Exchangers

INFRASTRUCTURE

Total Area 13 500m² & Covered 3500 m²

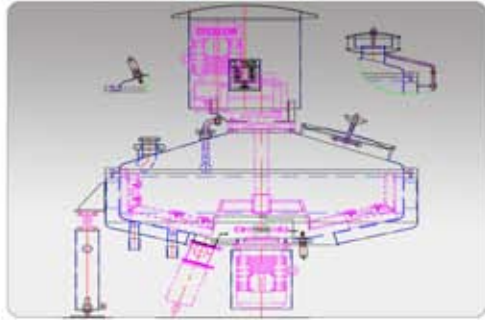
Main Equipments:

- Plasma Cutting (up to 6mm).
- Blank Flanging with integrated 6 mm cutting
- TIG Orbital Welding (nozzle from 1 - 6 mm).
- 4m Roller with 6mm thickness.
- Turning Plate (4.8m X 14m) for up to 200m³ tanks
- Continuous rolling to create half shell patterns
- Automatic welding (4m) with Nitrogen feed
- Hydraulic Edge-cutter.
- Automatic Bending
- Automatic Polishing
- Dedicated area for cleaning & conducting customer FAT



Creation date: 1999
Turnover 2009: 4 M €
Total Area: 13 500m²
No. of employees: 15

DEMOS-QMOS-QS No. 5 for manufacturing stainless steel tanks up to 6mm



GMP FABRICATION

MANAGEMENT TEAM

Director General: Jean-François CHIRON
Technical Sales:
Industry: Pascal BONARDI
Wine industry: Jean-François CHIRON
Engineering: David LEHMANN
Quality: Laurence GAILLOT



CODAP

CODRES

DESP



ALLIANCE INOX INDUSTRIE

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ALLIANCE INOX INDUSTRIE (All) is a recognized manufacturer of tanks and vessels for pharmaceutical, cosmetic and general healthcare industry, used to develop products such as powder, perfume, makeup, tablets, vaccines, syrups, etc. All can build equipments with capacities ranging from 50 litres to 200,000 litres.

Some examples of equipment Supplied



MAJOR CLIENTS

SANOFI
(AMBARÈS, VAL DE REUIL, MARCY L'ETOILE, VITRY, MONTPELLIER)

LABORATOIRES SERB
L.P.A. À ALGER
PARCHIMY
E.L.P
EXPANSCIENCE
COTELLE (COLGATE PALMOLIVE)
POLARIS
BIOLANDES

OUR PARTNERSHIPS



AGITATOR (STIRRERS) TANKS (with various types of stirrers): including certification by laboratory testing, to optimize boiler equipments such as Simple Mixers to maintain homogeneity, Scrapers for scraping the wall and the bottom shell, Coaxial counter-rotating types of agitators, and Tri-mixers with Mixing, Scraping and Dispersion actions.

TANKS FOR HEATING / COOLING / CLIMATE CONTROL: as per the thermal performance required by the client, by optimizing the type, size, pressure and flow of integrated exchangers.

HORIZONTAL TANKS: are alternatives for usage in low ceiling spaces, built as per available space and usage constraints.

BUFFER TANK: made of steel/ stainless steel with integrated controls (for density and temperature) that could be Non-insulated, Horizontal, Compartmentalized, or with pressurized inert gas (Nitrogen).

HEAT EXCHANGER: integrated with tanks, such as Half-shell, Laser powered (used for extreme performance, steam and temperature), and Water bath (for gradual heating/ maintaining constant temperature)