

IBC SKID

Reliable and Continuous Liquid Dosing System

LE GARREC



FLUID SYSTEMS
DESIGNER AND
MANUFACTURER

Product Description

In many facilities, managing liquid ingredients remains time-consuming and inefficient. Le Garrec's IBC Skid provides a turnkey solution for continuous, accurate, and safe liquid dosing. With its integrated buffer tank, dosing assembly, and retention tray, it guarantees uninterrupted operation even during IBC changeovers.



Key Advantages

Continuous Production

Eliminates downtime during IBC replacement.

Cost Efficiency

High reliability and low maintenance reduce total cost of ownership.

Operational Safety

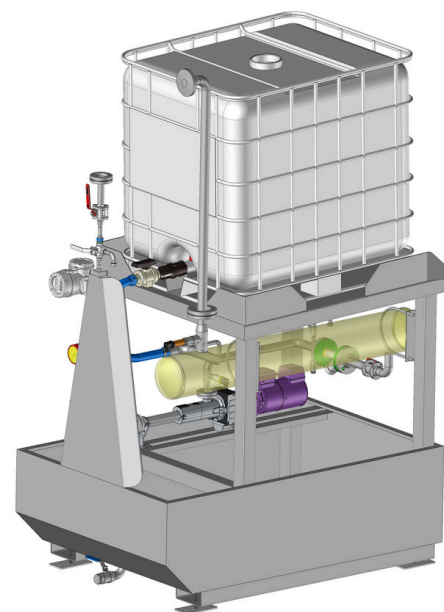
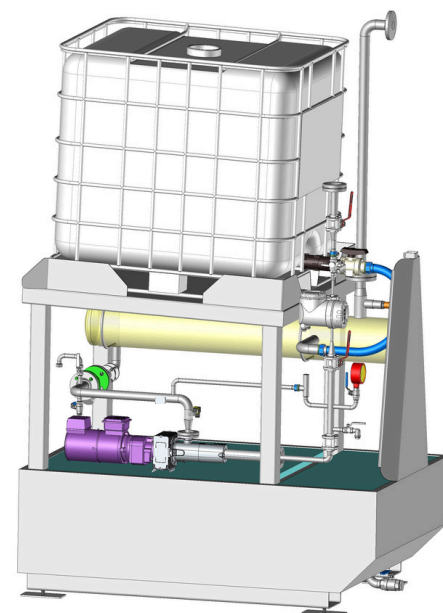
Accurate measurement, controlled transfer, full traceability.

Robust Construction

100% stainless steel, designed for demanding conditions.

Easy Maintenance

User-friendly and adaptable to all technical levels.



Liquid Enzyme Application

Using liquid enzymes improves production efficiency

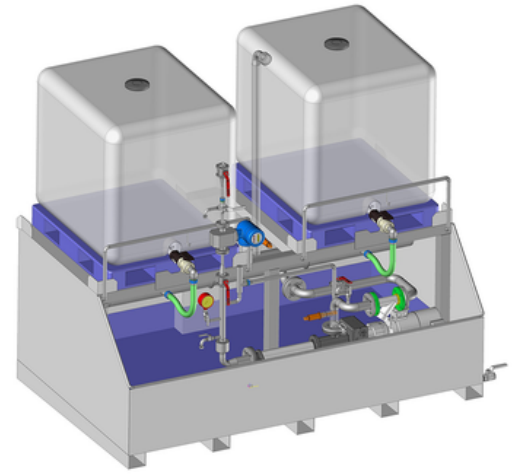
Unlike powders, which lose effectiveness under heat, liquid enzymes retain up to 80 % of their activity after pelletizing, ensuring better feed quality and process control.

Compatible Liquids

- Enzymes
- Vitamins
- Amino acids
- Colorants
- Additives
- Micro-ingredients and similar liquids

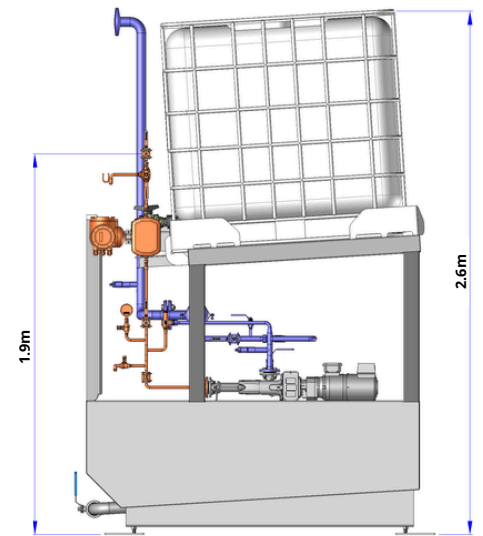
Technical Highlights

- 100% European stainless steel construction.
- Minimum buffer tank capacity: 50 L.
- Integrated retention tray.
- IBC change alert system.
- Optional Dual-IBC setup for extended operation.
- Optional integrated electrical cabinet – full turnkey package.



Why Choose Le Garrec

- Over 40 years of expertise in fluid process engineering.
- Turnkey solutions from design to commissioning.
- Proven international references and European quality.
- Reliable, innovative, and easy-to-integrate systems.
- Expert support at every project stage.



Contact Us

Le Garrec

www.legarrec.com

contact@legarrec.com

+33 297 252 618

Sales: +33 637 500 907

LE GARREC



FLUID SYSTEMS
DESIGNER AND
MANUFACTURER