## The best partner for the best solutions.

## LEWA - Creating Fluid Solutions.

Driven by our commitment, our trendsetting products and innovative technologies have set benchmarks for diaphragm pumps and metering systems for over 60 years.

We solve complex tasks from a single source. That ranges from custom pump design, basic and system engineering, global project management, and pretesting to commissioning and maintenance on site. With our consistent will always to develop the best solutions for the customer, we offer you a competitive advantage and visible added value.

In addition, we have also been a sales partner for complementary products for many years. As a result, we can always offer our customers the best solution.

## Our core competence is in the design and fabrication of pumps and systems, for markets including:

- Pharma & Biotechnology
- Cleaning & Detergents
- Food & Beverages
- Personal Care
- Oil & Gas
- Gas Odorization
- Refinery
- Petrochemicals
- Chemicals
- Plastics
- Energy Utilities



LEWA ecoflow hygienic
Diaphragm metering pumps in a flexible modular
system for medium to high pressures in the chemical,
petrochemical, pharmaceutical, cosmetics, and food
industries



LEWA ecosmart
Diaphragm metering pumps for small flows, medium
pressures, and at smart prices in the chemical,
petrochemical, and oil and gas industries.



LEWA ecodos hygienic Diaphragm metering pumps for low pressures in the chemical, petrochemical, pharmaceutical, cosmetics, and food industries.



LEWA homogenization systems meet all typical parameters such as aseptic material, easy cleanability, and long service life.

They enable the production of defined particle sizes in suspensions.



LEWA process diaphragm pumps feed pumps in high pressure process technology for critical, toxic, flammable, thin fluids, non-lubricating fluids, metering of supercritical CO<sup>2</sup> or abrasive suspensions.



LEWA ecofoam is a redundantly designed, completely leak-proof system that meters different blowing agents used for foaming in the manufacturing processes of various types of plastics, including PE or PUR foam.