



pumps+systems

LEWA *eco*smart®

Diaphragm metering pumps at a smart price







- best price-performance ratio
- high metering precision
- hermetically tight
- compact design

LEWA ecosmart: The clever idea for plant engineering. Solid technology at an attractive price.





...as well as for challenging applications in chemistry and petrochemistry.



Water processing, drinking water purification and industrial water conditioning are among the fields of application for LEWA ecosmart.

LEWA ecosmart:

For simple metering tasks ..

The safe, economic and hermetically tight diaphragm metering pump in proven quality. For pressures up to 80 bar and flow rates up to 300 l/h at temperatures up to 120°C.

LEWA's philosophy is to detect market trends as early as possible, in close contact and dialogue with the customer.

This has taught us one thing: For industrial operators, efficiency over the life cycle is an important selection criterion in the purchase of systems and their components. Here the costs for buying and operating a system over its full service life are a crucial distinguishing and competitive feature.

The diaphragm metering pump LEWA ecosmart was designed with the focus on these aspects. It offers the best price-performance ratio in this class and meters the often costly fluids with very high precision. As a positive displacement pump, it works with high efficiency.

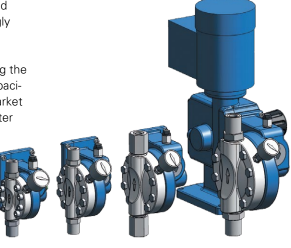
LEWA ecosmart also excels with its dimensions: No other metering pump of this class has a more compact design. In plant engineering, aggregates with a compacted footprint are appreciated, as the space for the installation of devices and systems is becoming increasingly more scarce and expensive.

Small, modular systems allowing the operator to flexibly adapt his capacities to changing demands or market developments are often the better

> Four sizes of LEWA ecosmart cover flow rates up to 300 l/h.

alternative to a large system geared to one single product only.

Here the LEWA ecosmart metering pumps are recommendable as an economic solution: The low costs of purchase and operations are as convincing as the robustness and longevity of the pumps.



LEWA ecosmant®



A typical installation of LEWA ecosmart pumps: Upstream processes in the oil & gas industry.

Typical fields of application for LEWA ecosmart diaphragm metering pumps:

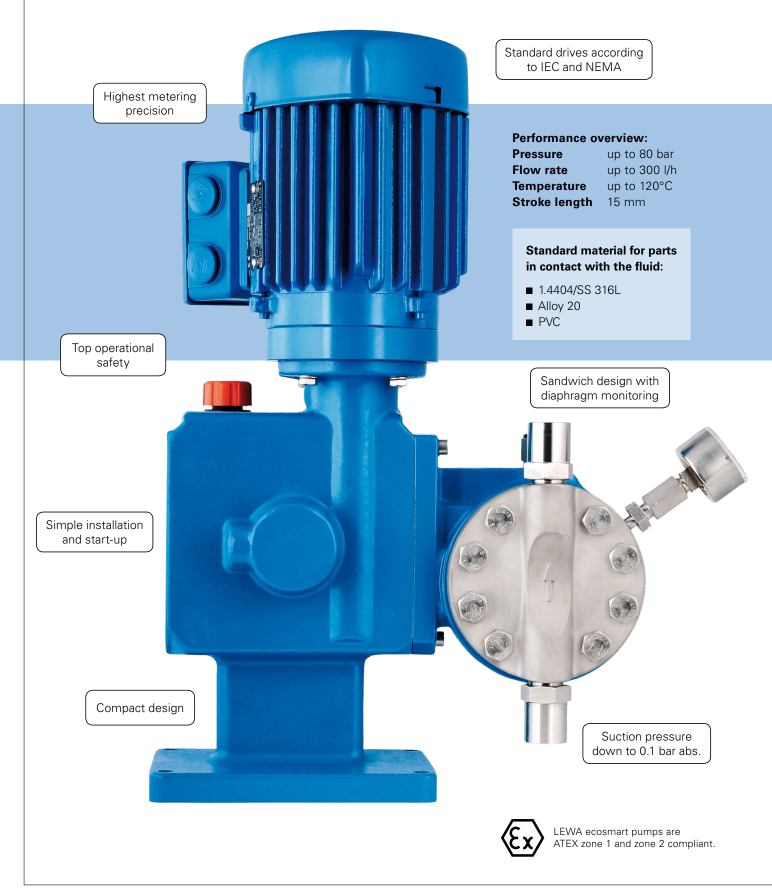
- Water treatment in power plants
- Metering of additives in industrial
- water processing■ pH adjustment
- Dosing of solvents in the chemical industry
- Feeding of corrosion inhibitors
- Dosing of colorants and flavors in the food industry
- Additive metering in the plastics industry
- Injection of chemicals in the oil & gas industry

In all these fields of application, LEWA ecosmart pumps meet the highest requirements: They pump and meter safely, economically, precisely and reliably, independent of the tasks in a wide variety of fields. **Safe:** The sandwich diaphragm design with diaphragm monitoring ensures absolute leak-free use. LEWA ecosmart reliably reports any damaged diaphragm. Yet the pump remains leak-tight, and operations can continue for a certain time. A pressure relief valve in the hydraulic system of the pump head prevents potential overload situations of the pump. In LEWA ecosmart, it is individually adjustable.

Economic: Already in purchase LEWA ecosmart pumps have an even more convincing price. The low life cycle costs are based on the high overall efficiency with low energy costs. A minimum of maintenance underlines the operating efficiency.

Solid: The PTFE sandwich diaphragm, the Diaphragm Protection System (DPS) and the optimized check valves are from the proven LEWA program. In spite of the standardization, individual configurations are optionally possible, such as offshore paint, material test certificates and testing according to API (American Petroleum Institute).

Designed for the specific requirements of your market: Precise. Leak-free. Compact.



LEWA ecosmart®



By default, LEWA ecosmart is provided with diaphragm monitoring.



Linear stroke adjustment at the hand wheel in stages of 0.05 mm is possible both at standstill and during operations.



For LEWA ecosmart, standard drives according to IEC and NEMA are used.

Proven in practice - in LEWA quality

Reliability of the components is an essential factor in process safety. Practice-tested developments form the basis. LEWA ecosmart pumps are based on well-known and solid LEWA technology. Therefore they have no problems complying even with the rigid guidelines of API 675 (American Petroleum Institute). Crucial components of the proven LEWA program are used – such as the PTFE sandwich diaphragm with diaphragm monitoring, the patented DPS and optimized check valves.

Diaphragm protection system (DPS):

When running diaphragm pumps, leak-free use and operational safety are mandatory, even more so for fluids which are hazardous, abrasive,

> For each of the four sizes of LEWA ecosmart, there is an appropriately dimensioned PTFE diaphragm in safety sandwich design.

pollutive or sensitive. To keep stress on the diaphragm as low as possible, in LEWA ecosmart the diaphragm is driven hydraulically. In combination with the diaphragm protection system (DPS), long service life of the diaphragm can thus be ensured.

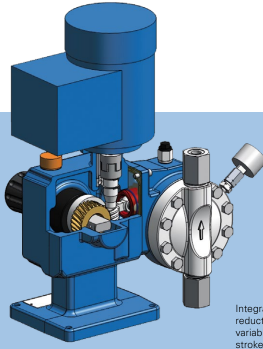
Diaphragm monitoring:

Any damage to a diaphragm is reliably reported by the diaphragm monitoring system. The safety sandwich design allows to continue operations of the pump up to a scheduled standstill without any problems. The necessary diaphragm change is very easy to handle.

Optimized check valves: Operations safety and risk of failure essentially depend on check valve quality. Hence the design of the valves is adapted to the individual application. Our decades of experience help us to always find the optimal solution.



LEWA ecosmart: Safety. Metering precision. Value for money.



Integrated worm reduction gear with variable eccentric for stroke adjustment.

Stroke adjustment

By default, the drive units are equipped with manual stroke length adjustment.

Optionally, LEWA ecosmart can also be equipped with an electric actuator for stroke length adjustment.

LEWA ecosmart pumps employ the proven variable eccentric design for adjusting the metering rate.

The advantages of this variable eccentric drive:

- Proven principle: Stroke length is adjusted where it is produced – at the eccentric. Both at standstill and during operations, linear stroke adjustment at the hand wheel is possible in stages of 0.05 mm
- Harmonic movement of the plunger even in the partial stroke range
- Different stroke frequencies of the drive units facilitate adaptation to various fluids and conditions
- Long service life thanks to solid dimensioning and durable materials, oil bath lubrication, weather and surge water protection

- The drive system uses threephase and AC motors; frequency control for speed adaptation is also possible
- Simple operation, easy maintenance

Features and advantages of the electric stroke adjustment:

- Wide voltage input from 90 up to 264 VAC (single phase)
- Servo-motor technology for high precision accuracy
- Hand operation (hand wheel not moving during automatic operation)
- Analog Input signals 0-10V;
 0/4-20 mA or field bus
- Integrated active feed back signal 0-10 V; 0/4-20 mA
- Explosion proof version (optional)



LEWA ecosmart with electric stroke adjustment.

At a glance: Technical data LEWA ecosmart

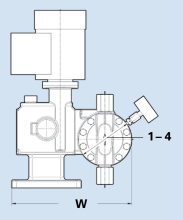
Performance overview

For determining stroke frequency and pump head size.

Туре	Plunger ø	Q _{theor} [l/h] a n =	at full stroke l	p _{max} Pump pressure [bar]	p _{max} Pump pressure			
	[mm]	80	109	136	163	218	316L/Alloy 20	[bar] PVC
	6	2,0	2,8	3,5	4,1	5,5	80	12
1	8	3,6	4,9	6,2	7,4	9,9	80	12
	11	6,8	9,3	11,6	13,9	18,6	80	12
2	14	11,1	15,1	18,8	22,6	30,2	80	12
2	17	16,3	22,3	27,8	33,3	44,5	56	12
3	22	27,4	37,3	46,5	55,8	74,6	33	12
3	28	44,3	60,4	75,4	90,3	120,8	19	12
4	35	69,3	94,4	117,8	141,1	188,8	12	10
	42	99,8	135,9	169,6	203,2	271,8	7	7

Assembly dimensions

Туре	Plunger Ø [mm]	L [mm]	W [mm]		Н _{о,37кw} [mm]	Н _{0,55КW} [mm]
1	6 - 11	220	285	436	456	527
2	14 - 17	230	300	436	456	527
3	22 - 28	270	305	436	456	527
4	35 - 42	285	340	436	456	527



The H values refer to the standard motors used by LEWA.

Enquiry data for designing your LEWA ecosmart

To design your pump, we need the basic details on the right.

LEWA GmbH

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 Iewa@lewa.de
 We will answer your inquiry immediately.

Metering fluid

Flow rate required	[l/h]			
Operating pressure at discharge flange	[bar] abs			
Operating pressure at suction flange	[bar] abs			
Operating temperature (OT) max./min.	[° C]			
Density at OT	[g/cm ³]			
Viscosity at OT	[mPa·s = cP]			
Solids content/Solids density	[%/g/cm³]			
Solids grain size/Solids hardness	[mm/Mohs]			
Motor data				
Hazardous area protection				
Protection type				
Voltage	[V]			
Current type				
Mains frequency				

Creating Fluid Solutions

A MEMBER OF NIKKISO

pumps+systems

LEWA proven services and technologies

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Contacts of LEWA's numerous affiliated companies and representatives can be found on 🛛 📕 🛛 www.lewa.com

Customized solutions for metering and process technology

For more than 50 years, LEWA has set the technical trends of metering pumps and systems. LEWA offers a single-source solution to handling complex metering and mixing tasks – ranging from individual pump con-figuration, basic and detailed system engineering and pretesting to onsite commissioning and maintenance services.

Good causes to rely on:

- A solution for your special application: from process analysis to global service
- Highest process safety: individual pump configuration and state-of-the-art design
- International engineering and project competencies
- Highest reliability: developed for continuous operation Low lifetime costs: reduced energy consumption and
- low-wear design Compliance with international standards, e.g. API, ASME, GOST-R, FDA, EHEDG, 3A, TÜV
- Comprehensive reference list

Areas of expertise:



Beverages

Utilities





Biotechnology



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Your local representative: