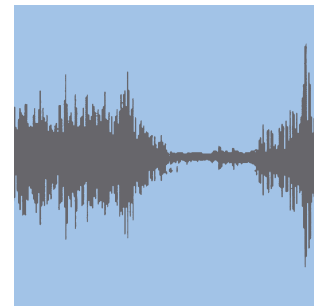
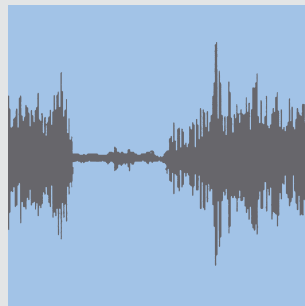
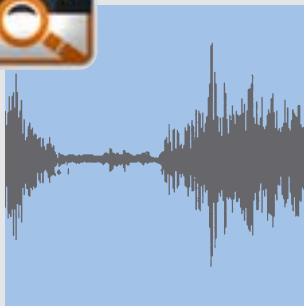


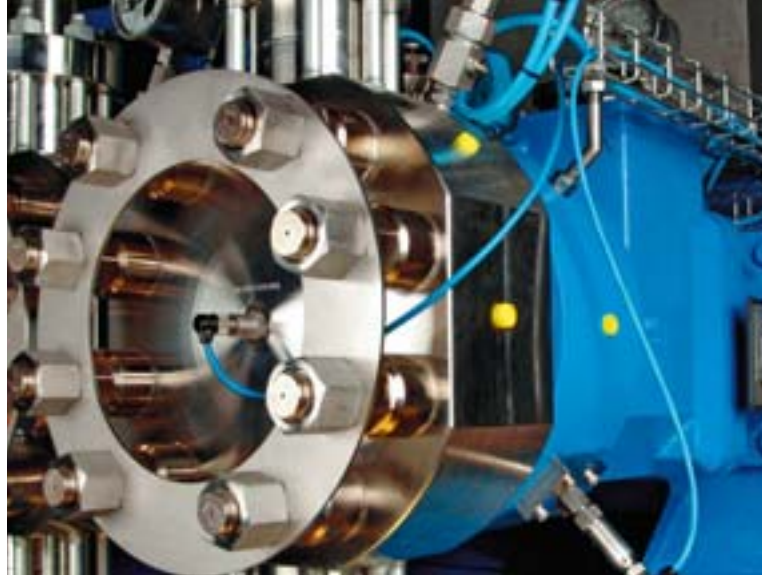
LEWA CMS

Condition Monitoring System offers
the most economic operation



- Reduce lifecycle costs
- Reduce machine downtime

LEWA CMS: Condition Monitoring System – Minimum Downtime



CMS: Pressure switch



CMS: Impact sound sensor

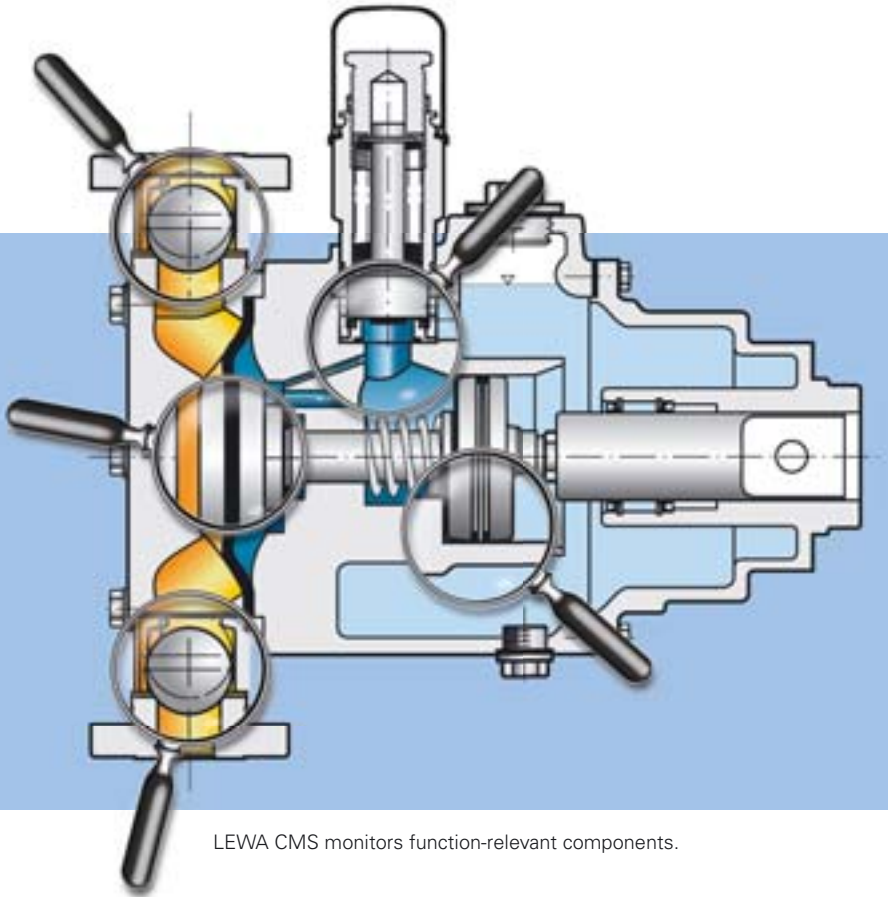


CMS: Pressure sensor

With LEWA CMS, pump lifecycle costs are lowered by reducing machine downtime, accomplished by progressing from preventive to condition oriented maintenance and further reducing the risk of pump breakdown.

- Parts are replaced only when their condition deteriorates.
- Potential failures are recognized at an early stage allowing for planned action, avoiding unplanned reaction.
- Costs due to production loss are reduced because downtimes can be scheduled and the required spare parts are on hand. Teardown surprises are significantly reduced.
- Goal-oriented maintenance results from clear, accurate condition diagnosis.
- Cooperation with the LEWA service department is optimized.





LEWA CMS monitors function-relevant components.

Use of sensory devices:

- Impact sound sensor
- Pressure sensor
- Inductive position sensor
- Pressure switch for diaphragm monitoring

LEWA CMS monitors the complete function of the pump head including any valve leakage – continuously and automatically.

LEWA CMS – flexible application

- Applicable to a wide range of metering and process pumps for different fluids and operating parameters
- Link-up to the process guiding system (Ethernet, RS 485)
- Can be retrofitted to the currently installed LEWA pumps
- Applicable for simplex and multiplex pumps
- Suitable for operation in hazardous environments

At pump commissioning the initial (prime) condition of all monitored parameters are recorded and stored as reference data. During operation the current condition of corresponding parameters is compared to the reference data.

LEWA CMS – user-friendly operation

- Permanent, automatic signal evaluation
- Intelligent error detection with plain text messages due to expert knowledge in electronics
- Differentiation of pre-alarm, alarm and shutdown conditions

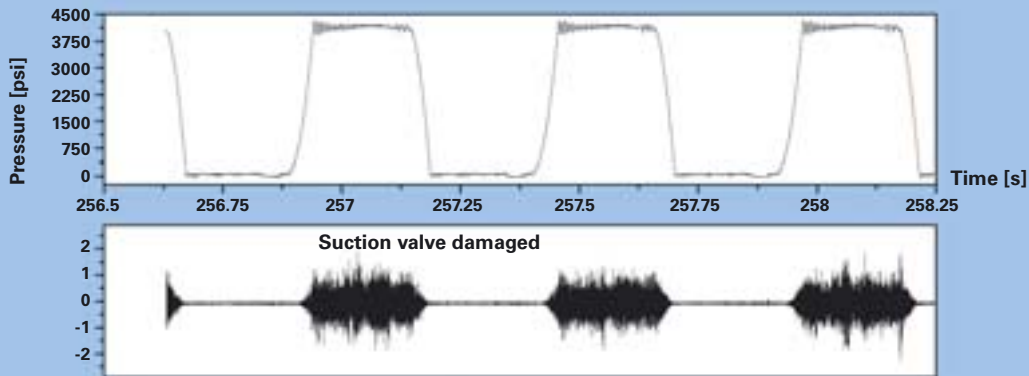
LEWA CMS – precise failure signalling

- Displays suction and discharge valve leak rate from 1%
- Complete breakdown of suction or discharge valve
- Blocked lines
- Operating pressure deviation
- Displays hydraulic leakage from 1%
- Diaphragm damage

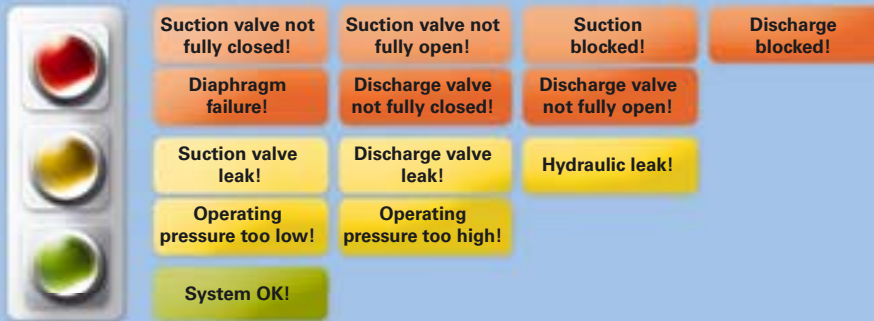


LEWA CMS: Transparency for pump operators

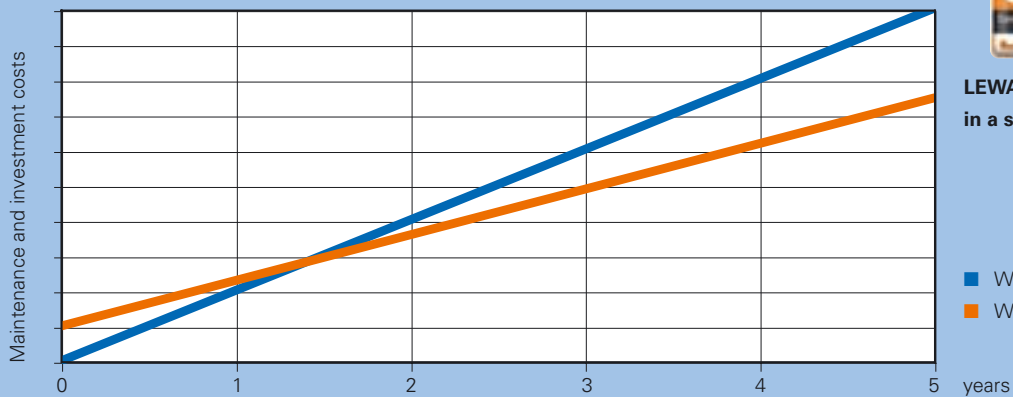
Diagnosis of the impact sound signal from a damaged suction valve indicates potential failure automatically



The intelligent signal evaluation supplies clear plain text messages



Amortisation period of LEWA CMS (example)



LEWA CMS pays off in a short time

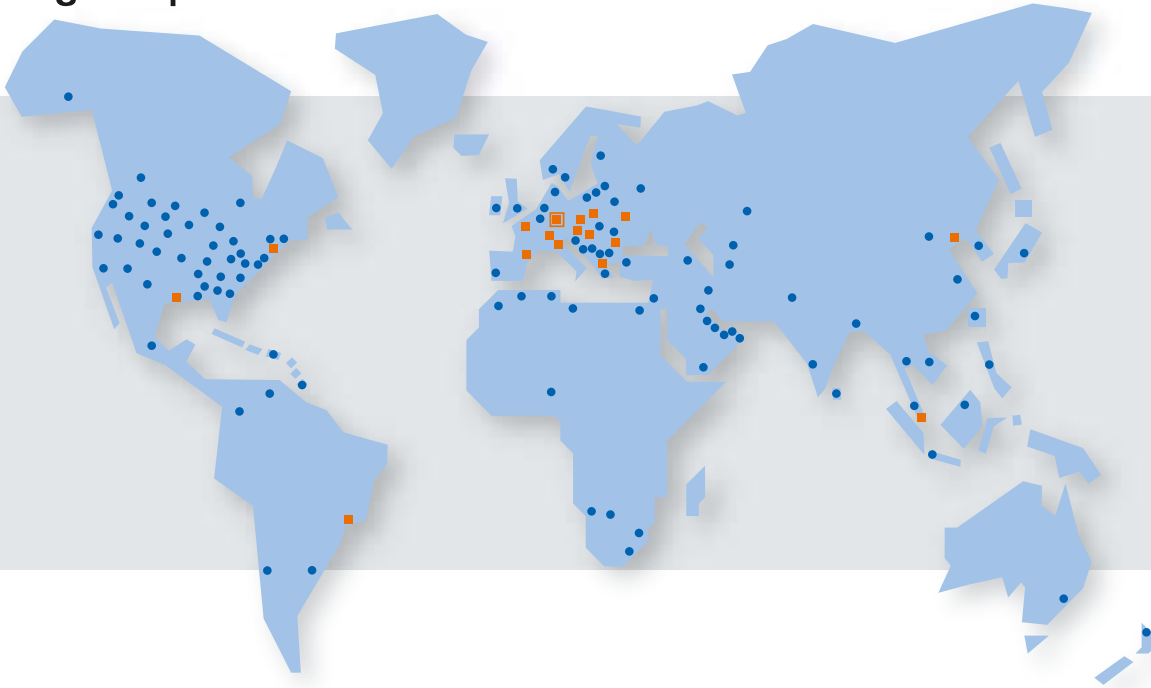
■ Without LEWA CMS
■ With LEWA CMS

LEWA – always close to the client



- **“We want to buy pumps, install them and then forget them.”**
- **“70% of lifecycle cost of a pump is associated with lost production resulting from unscheduled downtime.”**
- **“Advanced technology plays a decisive role in today’s pump industry, however system solutions, providing reliable, concise information regarding machine condition, that result in planned service are rapidly becoming more important.”**
- **“A basic requirement for us is monitoring the condition of hermetically tight pumps.”**
- **“It is fundamentally important to reduce the total lifecycle costs for liquid pumps. These costs include initial investment, spare parts and cost of lost production due to unscheduled downtime.”**
- **“Fully automatically operation and continuous monitoring of machines and systems are important application trends in today’s process industry.”**
- **“Today automatic diagnostic systems provide increased safety for critical applications, especially when availability of on-site service personnel is being reduced.”**

LEWA group – service worldwide



Germany / Headquarters

■ **LEWA GmbH**
Ulmer Straße 10
71229 Leonberg
Phone: +49 7152 14-0
Fax: +49 7152 14-1303
lewa@lewa.de
www.lewa.de

■ **HOV**
Herbert Ott Vertriebsgesellschaft mbH + Co KG
Ulmer Straße 12
71229 Leonberg
Phone: +49 7152 6091-0
Fax: +49 7152 6091-59
hov@hov.de
www.hov.de

Austria
■ **LEWA Pumpen GmbH**
Diefenbachgasse 35/3/9
1150 Vienna
Phone: +43 1 8773 0400
Fax: +43 1 8773 04029
info@lewa.at

Brazil
■ **LEWA SULAMERICANA Ltda.**
Av. Santa Catarina 2153, Vila St.Caterina
04378-400 São Paulo - SP
Phone: +55 11 5677 0466
Fax: +55 11 5564 6827
info@lewa.com.br

China (P.R.C.)
■ **LEWA Pumps (Dalian) Co., Ltd.**
No. 86 Liaohedong Road, DD Port
116600 Dalian
Phone: +86 411 8758 1477
Fax: +86 411 8758 1478
sales@lewa.cn

Czech Republic
■ **LEWA Herbert Ott s.r.o.**
Sedláčkova 19
602 00 Brno
Phone: +420 5 4323 6052
Fax: +420 5 4323 6053
office@lewa.cz

France
■ **LEWA S.A.S.**
Z.A. des Sureaux, 5-9 Rue d'Estienne
d'Orves, 78500 Sartrouville
Phone: +33 1 30 86 7480
Fax: +33 1 39 86 7497
info@pompes-lewa.fr

Hungary
■ **LEWA Herbert Ott Kft.**
Lovas ut. 19, fsz. 3
1012 Budapest
Phone: +36 1 224 0403
Fax: +36 1 489 0833
lewa.hu@lewa.at

Italy
■ **POMPE LEWA S.R.L.**
Via Marconi, 28/1
20020 Arese (Mi)
Phone: +39 02 9358 2660
Fax: +39 02 9358 2657
info@pompe-lewa.it

Poland
■ **LEWA Polska Sp. z o.o.**
ul. Andersa 13
00-159 Warsaw
Phone: +48 22 635 8204
Fax: +48 22 635 8988
info@lewa.pl

Romania
■ **LEWA Romania s.r.l.**
Str. Dr. Draghiescu Dimitrie Nr. 10
sector 5, 050579 Bucharest
Phone: +40 21 410 7340
Fax: +40 21 410 7598
info@lewa.ro

Singapore
■ **LEWA PTE LTD**
45 Gul Drive, Jurong
Singapore 629492
Phone: +65 6861 7127
Fax: +65 6861 6506
info@lewa-asia.com.sg

Spain
■ **LEWA Herbert Ott España, S.L.**
Via Trajana 50-56, Nave 49
08020 Barcelona
Phone: +34 93 224 7740
Fax: +34 93 224 7741
info@lewa.es

Switzerland
■ **Herbert Ott AG**
Nenzlingerweg 5
4153 Reinach 1
Phone: +41 61 717 9400
Fax: +41 61 717 9401
info@herbert-ott-ag.ch

Ukraine
■ **LEWA Ukraine LC**
15-A, Prospekt 40-richya Zhovtnya
03039 Kiev
Phone: +380 44 527 9631
Fax: +380 44 527 9605
lewa.ua@lewa.at

USA / North- and Middle America
■ **AMERICAN LEWA, Inc**
132 Hopping Brook Road
Holliston, MA 01746
Phone: +1 508 429 7403
Fax: +1 508 429 8615
sales@amlewa.com
www.americanlewa.com

■ **AMERICAN LEWA, Inc**
11011 Richmond Ave. Suite 250
Houston, TX 77042
Phone: +1 713 577 5392
Fax: +1 713 577 5393
houston@amlewa.com

Find more LEWA subsidiaries
at www.lewa.com