

FLEX**CORE** Series Technically superior.

Patented easy-to-change cartridge technology

>>

115 -

FIEXCORE/32

4

Made in Germany

FLEX**CORE** | The first pump that is adaptable.

The FLEXCORE pump family is the next evolutionary stage in the pump sector. Thanks to the unique modularity of the housing and the **patented pump insert**, it can adapt flexibly to any installation position and standard. FLEXCORE provides a higher flow rate at a smaller size. Extremely robust, virtually wear-free, and uniquely easy to maintain.

↗ Low-pulsation flow rates: 7–564 l/min ↗ Viscosities: 1.1 to 2,500 mm²/s ↗ Differential pressure: 1 to 40 bar

Maximum flexibility

Flexible to install due to the 4 x 90° turnable, split pump casing. Perfect for every application, with up to 20 different flow directions and 6 flow rate categories.

Technically superior

Superior performance data provide maximum operational reliability in an extremely wide range of applications. For example, during operation at a pressure of up to 40 bar or a differential pressure of 10 bar, at a viscosity of only 1.1 mm²/s.

Digital early detection

T

XCORE

With the "Smart Pump Sensor", the pumps can be monitored and their data evaluated at any time. E.g. for maintenance based on operating hours, early fault detection, and fault cause analysis.

Short delivery times

The unique modular design allows the pumps to be delivered **from stock** within a very short time.



Available with cast and steel

casings — 24-month warranty

FLEXCORE is available with steel casing (SC) and cast casing (CC), each with 6 categories of low-pulsation flow rates from 7 to 564 liters per minute.

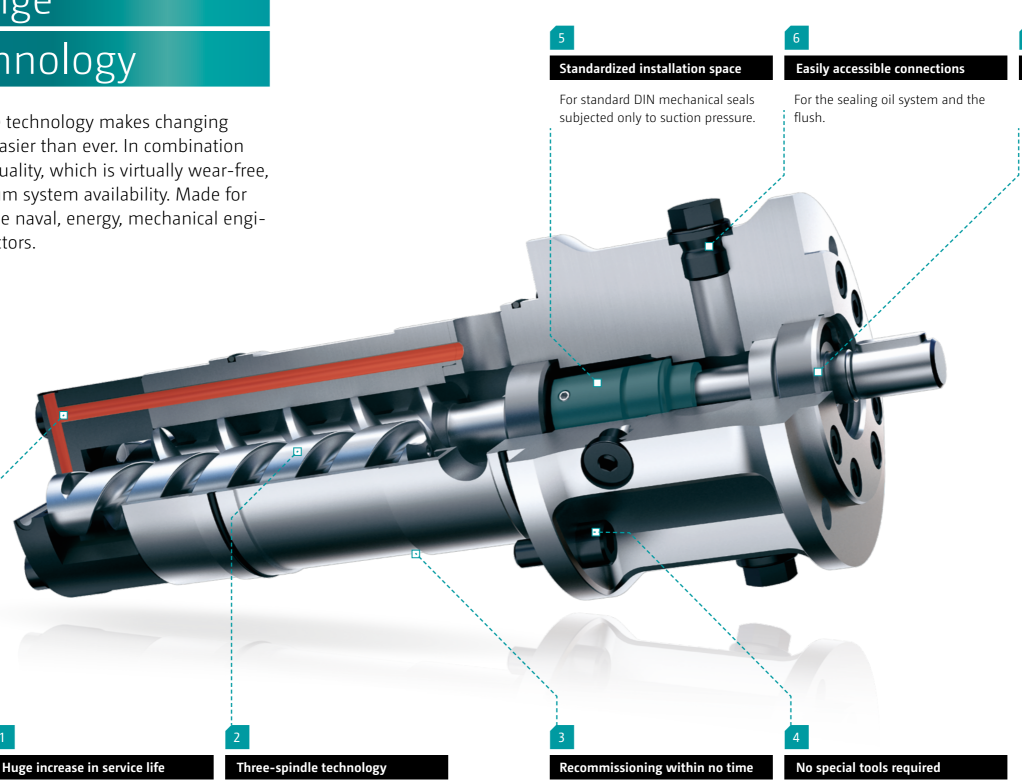
FLEX**CORE** | Patented easy-to-change

cartridge technology

The easy-to-change cartridge technology makes changing the pump insert faster and easier than ever. In combination with the proverbial Leistritz quality, which is virtually wear-free, FLEXCORE stands for maximum system availability. Made for demanding applications in the naval, energy, mechanical engineering, oil, and chemical sectors.

Made in Germany.

Sophisticated down to the last detail



Thanks to the unique, patented Leistritz balancing system and a specially hardened spindle set, FLEXCORE pumps are virtually wear-free.

The low-pulsation FLEXCORE screw pumps set the standard: Differential pressures of up to 40 bar, viscosities of up to 2,500 mm²/s, suction pressures of up to 8 bar in continuous operation.

The pre-assembled, certified easy-tochange cartridge reduces downtime significantly by at least 80%. Instead of replacing the entire pump, only the pump insert is changed.

To change the pump insert, you only need to remove four screws. The easy-to-change cartridge technology allows the pump insert to be changed in less than 5 minutes, without special tools and without specialist knowledge.



Highest operational reliability

Due to external bearings without harmful medium contact.

FLEX**CORE SC** (steel casing) Coated in steel for the highest standard.



	FLEXCORE SC Series
Flow rates	6 flow rate categories between 7 - 564 l/min
Viscosity	1.1 to 2,500 mm²/s
Operating temperature	-10 to 180 °C
Differential pressure	1 to 40 bar
Suction pressure	max. 8 bar



7

FLEX**CORE CC** (cast casing) Cast casing for an extremely wide range of applications.



Flow rates	
Viscosity	
Operating temperature	
Differential pressure	
Suction pressure	

FLEXCORE CC Series

6 flow rate categories between 7 - 564 l/min

1.1 to 2,500 mm²/s

-10 to 180 °C

1 to 40 bar

max. 8 bar

FLEXCORE CC

Maximum availability

meets maximum power.



Easy to retrofit

In any installation situation, FLEXCORE is able to replace almost all screw pumps that are customary in the market, even in existing systems.

Maximum operational reliability

Reliable pump protection thanks to the integrated, adjustable safety valve - as standard.

Standardized design simplifies

construction and installation

- ↗ Ship class approvals DNV/GL and BV (other options available)
- ↗ ATEX-compliant
- ↗ Available flange connections DIN⁴⁾, ASME⁴⁾, or SAE



Ingeniously simple

A single, multifunctional FLEXCORE cast casing replaces all standard casing types. For a wide range of pressure levels, flow directions, and standards. Easily adjustable to the most varied installation situations. Suction and pressure housing turnable to 4 x 90°, with SAE flange connections. As a result, FLEXCORE is able to replace all conventional screw pumps in any installation situation even in existing systems. For maximum availability, intelligent same-parts and maintenance concepts.



SIDE-SIDE

ROTATION 90°

FLEXCORE | A wide field of application For the viscosity requirements of all industries, e.g. mechanical engineering, chemical, oil, and naval sectors.

All pumps available from stock

Weight

FLEXCORE CC 7-501/min 15-1001/min 28-1781/min Flow rates 140 x 343 mm²⁾ Dimensions Øxl

17 kg

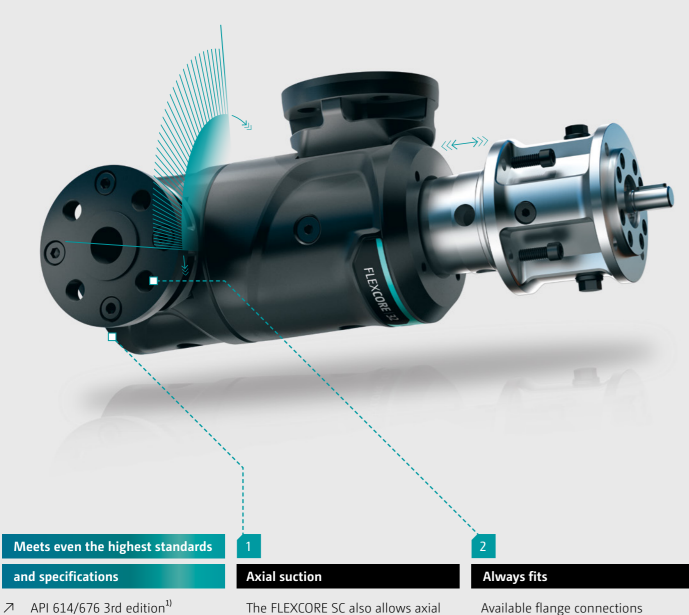
ROTATION 180°



FLEX**CORE SC**

The innovation in steel.

The new standard.



↗ Ship class approvals DNV/GL and BV (other options available)

↗ ATEX-compliant

The FLEXCORE SC also allows axial suction. For example, for vertical installation using a integrated tank plate.

DIN, ASME, or SAE



Ingeniously simple

A single, multifunctional FLEXCORE steel casing replaces all standard casing types. For a wide range of pressure levels, flow directions, and standards. Easily adjustable to the most varied installation situations. Suction and pressure housing turnable to 4 x 90° – also available with axial suction. As a result, FLEXCORE is able to replace all conventional screw pumps - even in existing systems. For maximum availability, intelligent same-parts and maintenance concepts.





SIDE-SIDE

ROTATION 90°

FLEXCORE | A wide field of application Also available for applications that require API standard (614/676 3rd edition))

All pumps available from stock

FLEXCORE SC	FLEXCORE 25 SC	FLEXCORE 32 SC	FLEXCOR
Flow rates	7-501/min	15-1001/min	28–178
Dimensions Øx1	140 x 365 mm ²⁾		
Weight	22 kg		





ROTATION 180°

AXIAL SUCTION



FLEXCORE | Smart Pump Sensor

Go digital: available from September 2020



With the "Smart Pump Sensor", the pumps can be monitored and their data evaluated at any time. E.g. for maintenance based on operating hours, early fault detection.

"Smart Pump Sensor" suitable for all pumps of the FLEXCORE series.

- $\overline{\ }$ Simultaneous monitoring of multiple pumps
- \nearrow Early fault detection
- ↗ Fault cause analysis
- $^{\nearrow}$ Optical status indicator
- $^{\nearrow}$ Maintenance based on operating hours

Leistritz Pumpen GmbH

Markgrafenstrasse 36-39 90459 Nuremberg Germany

For more information and orders +49 911 4306-9690 flexcore@leistritz.com Scan the code and download FLEXCORE info package (including CAD data) flexcore.leistritz.com

