SULZER

Water and wastewater solutions

End-suction EN733 centrifugal pump SKS





Main industries and applications

The end-suction centrifugal pump SKS is designed to offer the highest performance in terms of output and efficiency in order to meet the requirements of versatile water applications as well as general industry and auxiliary power. SKS is a close-coupled (monoblock) pump with electric motor that can be supplied with a frequency converter. To meet any installation requirements, the pump can be positioned with horizontal, sloping or vertical axis – always with the motor upwards.

SKS is suitable for:

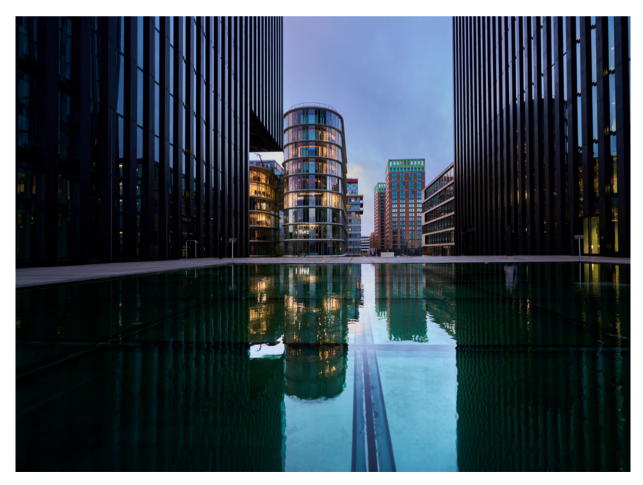
- water supply facilities
- water distribution networks
- irrigation
- heating and cooling systems
- general industry applications

SKS pumps are according to the EN733 standard and in conformity with 2009/125/CE Directive (ErP).









Features and benefits

1 Certified for use in drinking water applications

According to the ACS standard, other standards on request

2 Robust construction for reliable operation

- Suitable for high-pressure applications with flanges in PN 10 and PN 16
- Easily replaceable wear rings protect the pump body and the impeller (available as option)

3 Easy maintenance with "back pull-out" design

 Hydraulic part can be removed without having to remove the pump body from the plant pipes

4 High-efficiency hydraulics reduce power consumption

- Dynamically balanced closed impeller to minimize radial loads and provide smooth rotation of impeller
- Balance holes to compensate for the axial thrust for less load on the bearing meaning a longer bearing life
- Suction profile designed to reduce NPSH for trouble-free operation in demanding conditions

5 Heavy-duty shaft construction for continuous operation

- Stainless steel shaft designed to withstand the bendingtorsion load
- Protected by anti-wear systems of sleeves and bushings

6 Maintenance-free bearings increase service life

 Oversized ball bearings protected from outer agents provide reduced working noise and a long service life

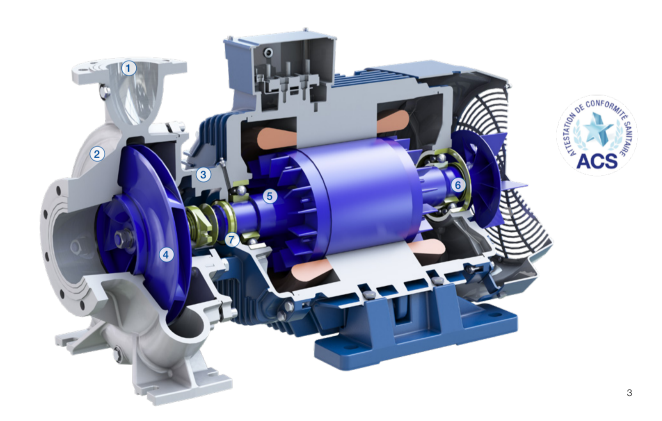
7 Mechanical seals for every situation

 Large selection of mechanical seals configured according to the requirements of the fluid characteristics and conditions of use

> T

Save time!

The shaft seal can be serviced without disassembling the pump.



Materials

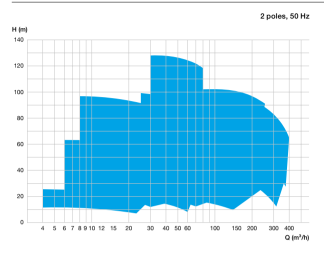
Pump part	Material (other materials on request)	
Pump body	Cast iron EN-GJL-250	
Impeller	Cast iron EN-GJL-250 Bronze G-CuSn10 Stainless steel AISI 431 (1.4057)	

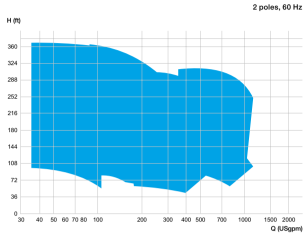
Operating data

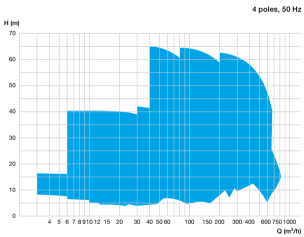
	50 Hz	60 Hz
Capacities	up to 825 m ³ /h	up to 800 m ³ /h (3'522 USgpm)
Heads	up to 129 m	up to 113 m (371 ft.)
Power	up to 90 kW	up to 110 kW (148 hp)
Temperatures	-15°C / +90°C (+120°C on request)	+5°F / +194°F (+248°F on request)
Maximum speed of rotation	3'000 rpm	3'600 rpm

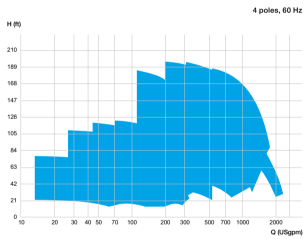


Performance ranges











sulzer.com

Making water go around. Water and wastewater solutions by Sulzer.

Sulzer offers a broad range of pumps and related equipment for water production and transportation as well as wastewater collection and treatment for municipalities and industries. Our expertise also includes separation technologies, and services on rotating equipment.

E10778 en 5.2022, Copyright © Sulzer Ltd 2022

This brochure is a general presentation. It does not provide any warranty or guarantee of any kind. Please, contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.

