

Specialist for Pumping Technology



# For more than 60 years the name Ruhrpumpen<sup>™</sup> has been synonymous worldwide with innovation and reliability for pumping technology

The Ruhrpumpen Type SK with its variants is a horizontal centrifugal pump with three-channel impeller for dry installation and universal use, suitable for pumping activated sludge as well as mixed, rain and raw water with upstream screen.

## Three-Channel Sewage Pump Design

### **PUMP CASING**

The radial split volute casing is built in process design with axial suction nozzle, tangential discharge nozzle heading upward (end/top) and a cleaning opening near the pump discharge.

The suction side is equipped with a replaceable wear ring and anti-rotation ribs in the gap in front of the impeller, which ensures effective prevention of erosion.

The casing cover is utilised as wear plate in the area of back shroud blades of the impeller and provides the connection with the bearing bracket. Where the shaft passes through, the casing cover is designed to house the shaft seal.

### **IMPELLER**

The single entry, closed impeller is a three-channel type with large passage areas and specially designed to enable careful treatment of the pumped medium. It is equipped with back shroud blades for axial thrust compensation and protection against intrusion of particles into the area of the shaft seal. Front shroud blades reduce the backflow of medium to the suction side, where impeller and wear ring form the radial sealing clearance.

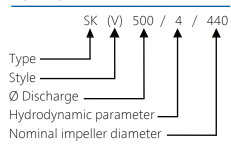
### **SHAFT SEALING**

The standard design for the pump type SKO is a maintenance free mechanical seal with wear resistant silicon carbide faces, where the dissipation of frictional heat to the pumped medium is ensured by a special shape of the sealing chamber. The standard design for the pump types SK and SKV is with soft packed stuffing box.

### **BEARINGS**

The pump shaft is supported by amply dimensioned grease lubricated anti friction bearings (high load angular ball bearings) equipped with lubricators. The stable bearing bracket is fixed to the base plate by a rigid support.

### PUMP SIZE IDENTIFIER



### **DESIGN VARIANTS**

The SK line is available in the following design variants:

- **SKO** horizontal pump DN 250 up to DN 500, for direct drive with electric motor via direct or flexible coupling or via V-belt drive, e.g. with pick-a-back mounted electric motor. Shaft sealing by mechanical seal.
- **SK** horizontal pump DN 500 up to DN 700, for direct drive with electric motor via direct or flexible coupling or via V-belt drive, e.g. with electric motor in Z-line-up.
- **SKV** vertical pump DN 250 up to DN 1000, for direct drive with electric motor via direct or flexible coupling. Support of the motor via pump casing and motor stool or installation on a separate floor.

# SKO / SK / SKV Three-channel Pumps

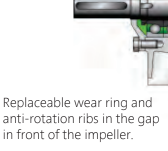
Horizontal and Vertical Installation

### Characteristics & Design Features

A large cleaning opening near the discharge nozzle provides easy visual inspection and cleaning.

Front shroud blades on the impeller prevent backflow of medium to the suction side and thus reduce the wear in the sealing clearance.

The three-channel impeller with large free passage areas is designed for careful treatment of the pumped medium.



- Back shroud blades on the impeller serve as axial thrust compensation and protection against intrusion of particles into the area of the shaft seal.
- 6 Shaft sealing of type SKO by mechanical seal (SiC/SiC) as standard. The type SK/SKV is equipped with a soft packing stuffing box.
- 7 Stable bearing bracket with grease lubricated anti friction bearings and lubricators.

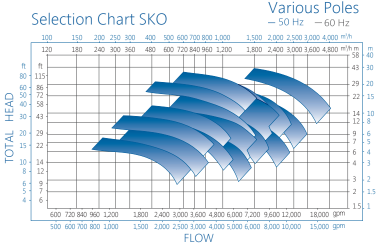
### PERFORMANCE RANGE

Capacity	Q	300 to 16,500 m <sup>3</sup> /h	1,320 to 72,650 gpm
Head	Н	2.5 to 40 m	8 to 131 ft
Speed	n	to 1,480 min <sup>-1</sup>	to 1790 rpm
Discharge	$DN_{d}$	250 to 1,000 mm	10 to 40 in
Free Passage		75 to 270mm	3 to 11 in

### Various Poles Selection Chart SK **-** 50 Hz − 60 Hz 1,000 1,500 4,000 5,000 6,000 8,000 10,000 2.400 3,600 4,800 6,000 7,200 9,600 12,000 40 100 144 30 80 115 60 50 86 72 22 58 10 43 12 29 15 10 14 5,000, 6,000 8000 10.000 15 000 20,000 40,000 50,000 **FLOW**

### **BROAD APPLICATION RANGE**

- Disposal of Waste Water
- Raw Water with Upstream Screen
- Activated Sludge
- Mixed Water







### **RUHRPUMPEN PLANTS**

GERMANY, Witten

USA,Tulsa & Orland

MEXICO, Monterrey

EGYPT, Cairo

INDIA, Chennai

BRAZIL, Rio de Janeiro

ARGENTINA, Buenos Aires



www.ruhrpumpen.com email: info@ruhrpumpen.com Copyright © 2011 Ruhrpumpen All Rights Reserved.

