

THE PERFECT PUMP FOR SEWAGE **AND EFFLUENT TRANSFER**

Designed for dependability, efficiency and cost-effectiveness

The SEG range of grinder pumps from Grundfos is specifically designed for pumping effluent and untreated sewage in small communities or sparsely populated areas with no sewer systems or where gravitation systems are unsuitable.

Pressurised systems are the perfect choice for transfer of effluent and domestic sewage, and the SEG range combines cost-effectiveness with maximum protection for the environment by facilitating the use of smaller pressure pipes for minimal investment costs.

The SEG range is designed to reduce energy consumption and to keep downtime costs to a minimum, while maintaining peak performance throughout the lifetime of the system.



PRESSURISED DOMESTIC SEWAGE TRANSFER

Ideal for sparsely populated areas where gravity sewage systems are not available

The SEG range can be installed on two different types of • small villages and farms auto-coupling systems. Alternatively, the SEG range is available as freestanding pumps.

The SEG pumps are designed for use in:

- industry (industrial wastewater containing fibres)
- sparsely populated areas (domestic and municipal wastewater)

- (domestic and municipal wastewater)
- areas of difficult topography (domestic and municipal wastewater)
- areas with high groundwater (domestic and municipal wastewater)





SEG pumps can be used for alternating or continuous operation throughout the water cycle. See examples online.



Installation options include submerged installation on auto-coupling

SEG PUMP FEATURES

- and what they do for you

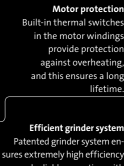


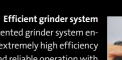


Double mechanical shaft seal Efficient single-unit cartridge shaft seal system ensures longer peration time with less downme and is easy to replace in the field, without the need for special tools.



Stainless steel clamp ystem for quick and easy disassembly of ump from motor unit





grundfos.com/water-utility

and reliable operation with quick and easy dismantling for replacement of wear parts. No special tools are required.



quick and easy impeller clearance justment in order to maintain peak performance and this can be done without dismantling the pump. No special tools are required



Performance overview

The entire range is also available in explosion-proof versions. All explosion-proof versions SEG models with motors from 0,9 kW up to 4 kW are provided with a II 2 G Ex d IIB T4 explosion-protection classification according to EN60079-0: 2006 and EN60079-1: 2007. The pumps are also available for Australia/New Zealand with an Ex nC II T3 classification in accordance with IEC60079-15: 1987.

The Grundfos patented SEG grinder system has many advantages:

- easy service
- reliable grinding
- efficient grinding of solids down to even smaller pieces
- only one screw for the stationary grinder
- only one additional screw for the rotary grinder







SEE THE BIGGER PICTURE

Grundfos is a global leader within water handling technology. Our passion is to bring you all the products you require to create and operate pump systems that combine reliability, cost-efficiency – and innovation. Our products are for use in water supply and wastewater infrastructure on any scale.

Grundfos has a full line of products and systems for the intake, treatment, and distribution of drinking water and for the transport and treatment of wastewater. We also offer expertise and industry insight that can increase reliability and reduce lifecycle costs for water utilities.

Key product areas include:



Submersible pumps



Surface pumps



Sewage pumps



Mixers, flowmakers & recirculation pumps



Pumping stations



Monitoring & controls



Dosing & disinfection



Aeration equipment

Our products are the result of decades of engineering expertise. Supported by a worldwide service network. Visit www.grundfos.com/water-utility for more.