## **GRUNDFOS SRP RANGES**

Recirculation pumps, Q up to 22,000 gal/min 60Hz North America

# LASTING **MOVEMENT**

Recirculation pumps for high-flow, low-head applications





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Mail March

## **RELIABLE RECIRCULATION**

Submersible recirculation pumps 1,1 - 32,6 HP, four basic types

is the final result of decades of engineering experience. Created to handle large flows against low head, the SRP models are equally suitable for wastewater treatment plants and flood control. Built for strength and reliability, the SRP will keep things moving – whether for steady process support or emergency relief.

(~12"), DN500 (~20"), or DN800 (~32"), respectively, fitted with motors from 1,1 - 32,6 HP. The units share many features with the AMG and AFG gear-driven mixers and flowmakers, making them instantly familiar to service staff and facilitating easy maintenance. All materials are selected for strength, and every component is thoroughly tested for durability before assembly. Recent evolutions include a triple sealing system for maximum protection

The Grundfos range of recirculation pumps of the mechanical shaft seal as well as a very installation-friendly bracket.

SRP units often go into large and/or complex systems. When you design your system, we invite you to draw on the Grundfos fount of experience. Our application specialists can help you get the right flows by getting exactly the right pump. And you may well find that Grundfos' recommendations can save you SRP units come in three main variants - DN300 substantial sums on construction. To make the most of our help, we urge you to call us at the earliest stage possible.

## THE SRP AT WORK For wastewater treatment or flood control

Being designed for recirculation, these specialised pumps will handle very large flows indeed – up to 22,000 gal/min. Easy installation was a priority in the evolution of the SRP (Maximum head: 6,9ft). They are typically seen in wastewa- range. The mounting bracket has been optimised on the ter treatment plants or waterworks, where they help maintain a steady flow in large-scale basins. But they are also used in industrial processes – and can play a crucial part in flood control setups thanks to their ability to shift large volumes of water quickly and reliably.

### Typical application areas

- Wastewater treatment plants
- Water reservoirs
- Flood control
- Industrial process control

Installation

basis of installer and customer input; for example, top/bottom fixation capabilities make the units instantly suitable for a very wide range of applications.

As a true Grundfos solution, the SRP can be integrated into your systems in more ways than one. The Grundfos CUE unit gives you access to simple and more advanced control features to match your demands; ask us for details.



SPR units create and naintain flows in treatment plants and industries worldwide



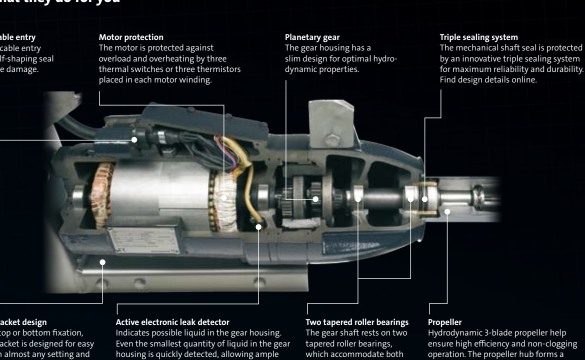
When used for flood ontrol, the SRP reliably rotects land and settle ments against encroaching water volumes.



## - and what they do for you

Watertight cable entry A watertight cable entry point with self-shaping seal prevents cable damage

Motor protection The motor is protected against placed in each motor winding.

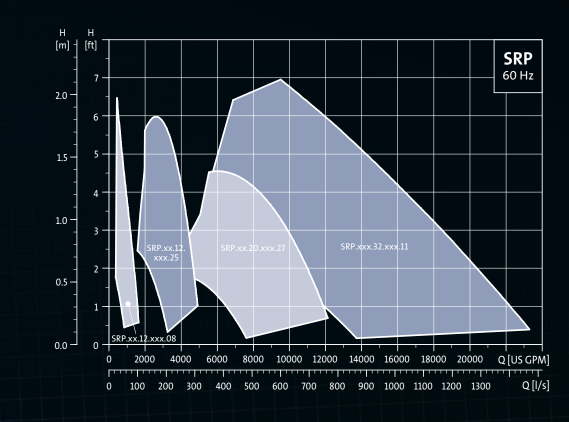


Innovative bracket design Allowing for top or bottom fixation, this motor bracket is designed for easy

installation in almost any setting and promotes stable operation

housing is quickly detected, allowing ample time for service before any damage is done

## **Performance overview**



These performance curves should be seen as an indication of what the SRP range can do.

labyrinth seal for the sealing system.

axial and radial forces.

## **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:



Our products are the result of decades of engineering expertise. Supported by a worldwide service network.

**Yeomans Chicago Corporation – A Grundfos Company** 3905 Enterprise Court – P.O. Box 6620 Aurora IL 60598-0620 PH 630-236-5500 FX 630-236-5511

www.yccpump.com

