**Improved efficiency - Best in class**

Optimized hydraulics ensure high efficiency, increased performance, and low energy costs – NEW pump efficiency increased by approximately 10% compared to previous.

**Added 35 gpm model**

Extended pump range for better coverage of duty points and high efficiency across flow range.

**The industry’s most robust pump just got even better**

- Cast stainless octagonal discharge for ease of handling with a pipe wrench
- Optimized cable guard ensures a secure fit and can be installed without loosening straps
- Sand/wear resistance improved by a factor 3 (from 50 to 150 ppm)
A Closer Look at the SP Pump

- **Improved octagonal discharge**
  Ensures better engagement with a pipe wrench for easier and safer attachment to the drop pipe

- **Improved cable guard attachment**
  Screw mounted to ensure a secure fit and can be installed without loosening straps

- **Improved straps**
  Push in and pull down straps allow for easy installation and service

- **Built-in check valve**
  All SP pumps come with a check valve to minimize the risk of water hammer

- **Corrosion resistant**
  Robust stainless steel construction - 304, 316, 904L

- **Wear resistance - less abrasive wear**
  Octagonal bearings and sand flush channels remove particles within the pumped water. Sand resistance further increased by utilizing LSR bearing, offering longer life

- **Optimized hydraulics**
  Increased performance and higher efficiency

- **Viton and Teflon parts**
  Makes the SP suitable for use in water which is combined with chemicals or liquids

- **Stop ring**
  Protects the pump in case of up thrust

- **Customized solutions**
  Contact your Grundfos distributor if you require a SP system tailored to your specific application

---

**WaterPRO Dealer Benefits:**

- **Paperless 5 year warranties**
- **Listing on the WaterPRO Website Installer Finder**
- **Exclusive WaterPRO events, promotions and communications**

To receive the dealer benefits, you must be a WaterPRO member that has met the WaterPRO purchase requirements.

For more information, please refer to the WaterPRO rules and information at [www.grundfos.us/waterpro](http://www.grundfos.us/waterpro) or contact your local distributor.