

70 years developing the pumping technology that moves our world

Ruhrpumpen is an innovative and efficient pump technology company that offers highly engineered, custom made solutions for oil & gas, chemical processing, power generation, industrial applications and water.

Implementation of cutting-edge technology and world-class engineering, combined with our unique vertically integrated structure, allows Ruhrpumpen to design complex technical solutions, creating the most robust and powerful pump systems in the marketplace.

Our broad product line complies with the most demanding quality standards and industry specifications such as **American Petroleum Institute (API), American National Standards Institute (ANSI), Underwriter's Laboratories (UL), Factory Mutual (FM), National Fire Protection Association (NFPA), ISO and Hydraulic Institute.**

Products Include:

- Single stage overhung pumps
- Vertical in-line pumps
- Single and multi-stage between bearing pumps
- Multi-stage vertical pumps
- Reciprocating plunger pumps
- Sealless magnetic drive pumps
- Fire protection systems
- Pitot tube pumps
- Hydraulic decoking systems
- Self-priming pumps

GWP Self-priming pump

The GWP is a self-priming pump model that can handle both clear liquids and suspended solids up to 3" in diameter.

It's design has a chamber with permanent oil bath for the mechanical seal, allowing it to work "dry" indefinitely.

Our GWP centrifugal pumps are installed with a self-priming system, coupled to a diesel or electric motor.

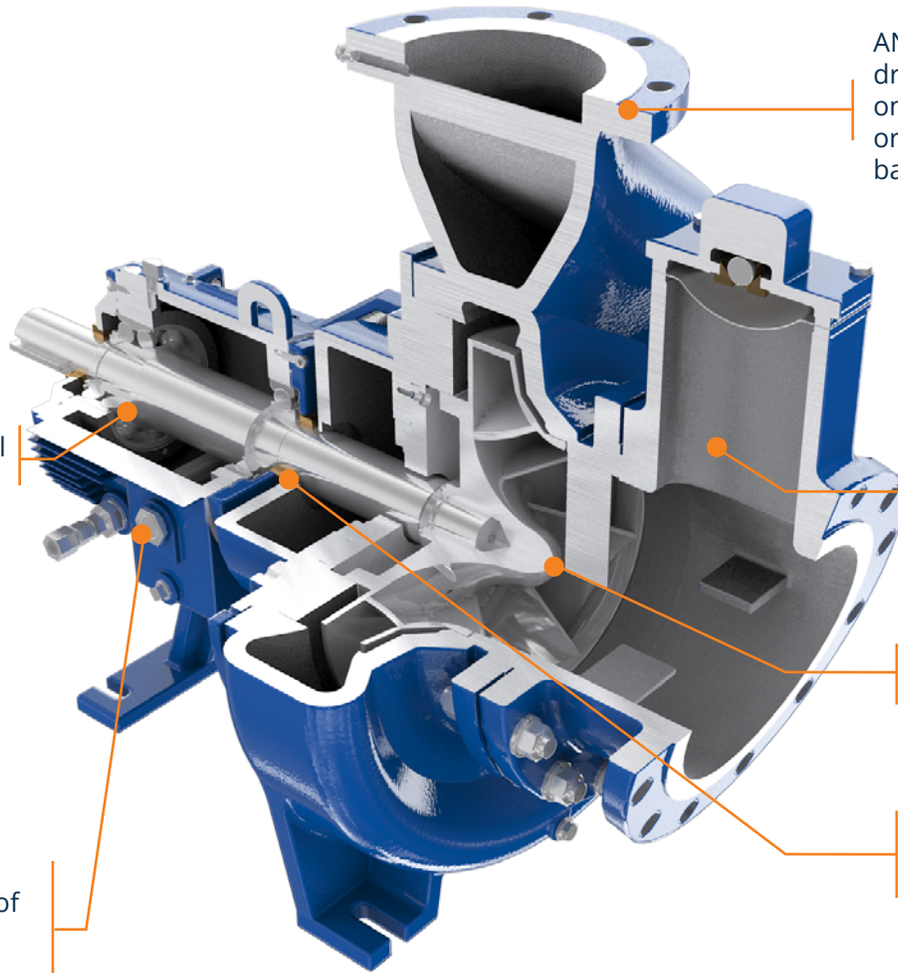
These design features make our GWP pumps the perfect choice for construction, municipal and industrial applications; such as general sewage, wastewater and providing solutions to the most challenging needs in the industry.



Sectional View

Double row thrust bearing provides minimal shaft end play for extended mechanical seal life.

Oversized oil sight glass mounted on both sides of the bearing unit.



ANSI 150 or 300 flange drilling is available based on material selection. RF or FF designs are available based on requirements.

Self-priming system

Enclosed impeller design

Standard Inpro/Seal® bearing insulators.

Dimensions

