



Waterwell and Groundwater Monitoring Newsletter

February 2014

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Canadian Pipe & Pump Supply is an industry leader engaged in the manufacturing and distribution of pipe product used in waterwell and groundwater monitoring applications. In addition, we supply pumps and accessories used in conjunction with our pipe. We firmly believe in helping our customers grow their businesses. Our skilled team of industry experts can help select the proper product for your application or help to design a custom solution.

We have four locations across Ontario to serve your needs. Please visit us at one of our branches located in Toronto, Orillia, Ottawa or Tillsonburg.

Low Life Cycle Cost: 4" Grundfos Pump

The most important thing to consider about purchasing a pump is the Life Cycle Cost of its system. This point is often forgotten when comparing pump prices. The most expensive part of running a pump system is actually the electricity. Some people are surprised to hear that the combined purchase price and maintenance costs of pumps are less than 15% of the total Life Cycle Cost - and that the electricity costs exceed 85%!

So for those of you looking to save money, closely compare the pumps' efficiency before jumping to a purchasing decision. Typically, choosing a pump with a 10% higher efficiency rating results in thousands and thousands of dollars in savings!

At CP&PS we are proud to distribute the highly efficient line of Grundfos pumps. This month we will be discussing the Grundfos 4" Submersible Pump, whose primary benefits include:

- High efficiency
- Corrosion-resistant
- Motor burnout protection



This pump is world-renowned for its high efficiency and reliability. It is constructed out of stainless steel, so it is also corrosion-resistant. The Grundfos 4" is ideal for a wide variety of domestic groundwater applications, including:

- Water supply
- Irrigation and agriculture
- Groundwater lowering
- Pressure boosting

This pump delivers on its promise of providing high efficiency during periods of high demand while providing low Life Cycle Costs and covers all flow requirements from 1.2 to 95 gpm. When it comes to residential groundwater applications, its resistance to abrasives, easy maintenance and motor burn protection makes it a great choice.

Some of the reasons why our customers buy this pump are:

- High efficiency
- Low operating costs
- 100 % stainless steel inside and outside
- Resistant to sand
- Motor burnout protection

Our CP&PS team is proud to offer this pump and are happy answer any of your questions. For more information - [Click Here](#).

We look forward to your business and partnering with you to help drive your growth in 2014.

Sincerely,

Robert Martini,
Vice President, General Manager