

Specifying Vertical Turbine Pumps Made Easy

Gould's Water Technology is proud to offer tools and services geared toward simplifying and accelerating the process of specifying Vertical Turbine Products. Explore how Xylem can help you provide professional turbine specifications and drawings faster and easier than ever.

Detailed Engineering Specifications

This time-saving new tool from Xylem streamlines the work of putting together a project-specific vertical turbine pump specification down to a few clicks of a button. Through the utilization of drop-down menus, we have consolidated the many configurable options available in our turbine pump portfolio into two dynamic specifications. Specification templates are in Microsoft Word format, so they are easy to customize and simple to transfer into a complete project specification. Save time and effort on all of your municipal and industrial specifications by using Xylem's new specification design tool for both Short-Set Lineshaft (VIT) and Canned Lineshaft (VIC) turbine pumps.

Quick-Turnaround Models and Drawings

Do you need drawings fast? Xylem can provide project-specific drawings and 3D models in just one week. Whether you need 3D to-scale models with all customer connection points to include in your plant layout and/or 3D model-based dimensional drawings with fully rendered views to add to your specification, Xylem's fast-turnaround drawings and models will help you get the job done quickly.

Xylem Online Specifying

Make vertical turbine pump selection, configuration and specification faster and easier using Xylem's pump selection software, Xylem Online. Large, easy-to-read graphics let you compare and analyze performance curves from across our portfolio to quickly determine the best pump for your application. Xylem Online's user-friendly interface guides you through the process step-by-step, triggering options automatically based on your selection criteria. The result: a professional-looking output document with all hydraulic, dimensional and material of construction information. Register now at <https://myaccess.xylem.com>.

