

A suitably organized & executed test process can contribute to success of a product of any organization. Testing is used for identifying defects during construction and in assuring that completed products possess qualities specified for the products.

Test-related activities are also organized into the test process that is designed to take advantage of economies of scope & scale that are present in product line organization. These activities are sequenced & scheduled so that test activity occurs immediately following construction activity whose output the test is intended to validate.

Software Product Testing is an integral part of Software development & plays vital role in delivery of quality products. To minimize energy use as well as to ensure pumps are correctly matched to duty expected pumps, we offer systems to test different kind of Pumps for Lifting and Delivering different types of liquids from various locations as well as containers to ensure consistent and guaranteed performance.

Features:

- Test results are shown to buyers & kept on record for future references for each and every pump
- Allows pumps to be tested as per client's requirements over and above standard tests followed by the company
- It generates Test Certificate, dynamic Test Graph & Test Sample calculation to readings presently taken by testing department personnel from different gadgets
- Allows generation of graph that forms core part of development and designing the project
- Graph shows/depicts how much power & total head is consumed
- The usage of graph also allows measuring of pump efficiency
- Software provides functionality for superimposing graphs on one another for comparison & analysis of different readings in logical way