







ELECTRIC AND HYDRAULIC TESTING OF CENTRIFUGAL WATER PUMPS

PumpTest is a computerized system allowing automation of testing process of centrifugal water pumps and electro pumps for laboratory as well as production line.

- Data acquisition of hydraulic, mechanic and electric data with software Intesys PumpTEST based on LabVIEW
- Test display in numerical and graphic form, comparison, storing and retrieval
- Test reports
- Control of servo systems and devices of the test bench
- Connection to external instrumentation (power analyzers and microohmeters)
- Sensors, actuators and special devices
- Design and engineering service
- Laboratory and line testing turn-key plants and machines

Data acquisition and control system and PumpTest software

It is made of a personal computer based on Windows, a controller for servosystems of the bench (valves, auxiliary pumps, etc.) and acquisition of signals and growths from the sensors and instrumentation



PumpTest software based on LabVIEW

Volumetric capacity, suction head, delivery head, dynamic head, total head, total efficiency, motor efficiency, pump efficiency, speed, water temperature, frequency, average voltage (threefase), line voltage (single phase), R-phase current, S-phase current, T-phase current, capacitor voltage (single phase), current in auxiliary circuit (single phase), current in main circuit (single phase), average current (three phase), line current (single phase), power factor

PumpTest software features Pumps main database, Plant synoptic view, Measurement page, Measurements database, Curves, testing reports, Automatic cycle setting and executing, Sensors calibration, Pump Leak test, NPSH measurement and calculation, Motor heat test, Electric safety test

Controls: Regulation valves, interception valves, motor speed regulators (inverters), power supply voltage and frequency variators, cycles of testing, set of capacitor value for single-phase motors

Standard tests: testing capacity-head-current absorption, detection of pump speed

Optional tests: windings temperature variation (temperature test), electrical safety tests



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Design and supply of various kinds of sensors depending on the range of pumps and motors to test and the precision needed: flow electromagnetic sensors, pressure sensors and differential pressure sensors (prevalence), temperature sensors, optical sensors for detecting speed of surface and submersible pumps, noise and vibration sensors

required according to standards: ground circuit efficiency, insulation resistance tests, dielectric strength test, surge

Power analyzers

Sensors

Coming from Yokogawa or based on hardware and software modules of National Instruments to detect of electrical and mechanical growths.

test, NPSH test and values processing, duty tests, leak testing with air or water

Basic accuracy: 0.1% of readings

DC measurement: 0.5 Hz to 100 kHz frequency range Measures all AC and DC parameters

Low current measurements down to 50 micro-Amps

Direct high current measurements up to 40 Amps RMS

High-speed data update (up to 10 readings per second)

Simultaneous Normal and Harmonic measurements

Split Phase and Three Phase measurements with the WT300 series

Torque and speed simultaneous measurements

Temperature test system

Automatic temperature testing without sensors while the motor is powered and loaded for current range up to 80 Amps. For higher currents PumpTEST uses high precision microohmeters

Software for temperature test management: Automatic acquisition at defined intervals, automatic end of the test at thermal steady-state, deltaT calculation, graphic curves of temperature vs. time curves with tabular values, data storing and

report printing. Test for S1, S3 or S6 service factor

Power box

The power box gives main power supply to the pumps using grid power supply or an external variable power supply system (voltage variator, frequency converter,). The connection to the pumps is done by no. 2 or 3 plugs in function of max power. Every power line has a contactor, a magnetothermic protection and a set of current sensors. It is connected to the Data acquisition and control system for current and voltage acquisition and to enable power supply to the motors. Available power from 10 to 300 KW

Variable power supply systems

Electronic systems. They are able to supply 3 times the nominal power for 1.5 seconds (suitable for motor starting peak current): available from 5 to 120 KVA nominal power models

Actuators and control devices

(Depending on customer's need) Flow control electro-pneumatic valves, Voltage variators, Frequency converters, Ac power supply generators variable in frequency and in voltage

Test bench engineering

Pump types analysis and plant basic engineering: manufacturing and mounting features for piping ,valves, auxiliary pumps and tanks. Plant Layout. Diagrams of head losses

Test norms and procedures

Hydraulics and Mechanics

Supply of tanks, piping, auxiliary pumps, valves, manipulators, systems for fittings, pump driving motors, electric and hydraulic connection systems to the pumps

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