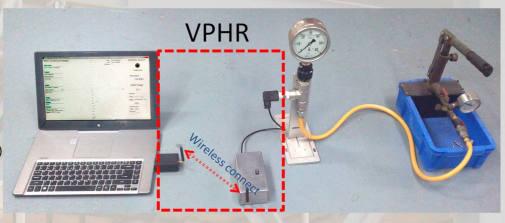
VPHR: Very Portable Hydrotest Recorder

VPHR Components:

- * Pressure transmitter of any specific range of pressure
- * Interface driver to link up transmitter & PC (Via USB, Wifi, Bluetooth,RF...)
- * Pentium Laptop(Windows OS) with pre-installed VPHR software



Radar Chart for Pressure and Temperature

02/05/2011 23:02:36 Test Not Ended 59 Min 45 Sec 03/05/2011 00:02:21

Pressure:

125 KPa

Ambt Temp:

End Reset Print

Range Set Duration 60 Mir

Open Save

24 °

VPHR Special Features:

- * Only Laptop, Interface driver and pressure transducer are needed for hydro test purpose
- * No external power supply needed (very handy).
- * Live capturing of pressure result is generated by VPHR software on any PC via serial connection to pressure transducer on test pipe line.
- * Ambient temperature data record is running in parallel with pressure record with separate pen & range on chart.
- * No calibration needed on VPHR, only transmetter needed to be calibration.
- * VPHR software includes user friendly.
- control for parameter setting for adapting to various ranges.
- * The radar chart in VPHR software is capable of monitoring any duration (1hr, 4hr, 36hr.....) of pressure record.

Hydro Test Record at Keppel

Slop Oil refinery & production

- * The radar chart in VPHR software is Auto ranging which is capable of recording any pressure range in a very comprehensive presentation for audit purpose.
- * The test conductor can fill in the relevant info at the info column for audit purpose.
- * The test duration, start time, stop time and date is presented comprehensively at the info column
- * The online indicator blinks showing there is communication linkage between PC and transmitter.
- * The capturing of pressure info is instantaneous where any sudden drop (in millisecond) will be captured
- * The completed record can be printed to PDF readily.

Traditional Hydrotest Recorder Disadvantages

- * Bulky and not convenient to carry around
- * Needs external AC power supply to drive the operation
- * Needs some degree of knowledge to setup for Hydrotest
- * Expensive and difficult to maintain
- * Intensive calibration needed before Hydrotest





AI CONNECTS Engineering Pte Ltd

Where Artificial Intelligence Connects

T: +65 6743 6117 Email: Info@aicon.com.sg

URL: www.aicon.com.sg