

testo Saveris - for continuous data monitoring that is automated and tamper-proof.



An Indian multinational Dr. Reddy's Laboratories Ltd. is a pharmaceutical company based in Hyderabad. They are one of the leading manufacturers of pharmaceutical drugs, medications and other biotechnological products, who serve not only in India but across the world. In India they have a vast network with nearly 7 API Plants, 10 Formulation Plants, IPDO, Biologics division etc. For over 3 decades now they are committed to create a healthy society and serve the humanity with a belief that says – Good health Can't wait.

Testo India has been proud to associate with such an esteemed organization and provide them with data monitoring systems that helps them in maintaining desired climatic conditions in their various labs. Testo Saveris data monitoring system is installed at Dr. Reddy's lab sites since more than one year and has been ensuring desired temperature and humidity parameters. Recently we got a chance to interact and know more about their views for our solution & its advantages in the industry. Their responses are recorded as below:

Measurement Challenge faced, prior to testo Saveris system implementation:

As per our previous system and SOP we need to record the temperature and % relative humidity manually daily twice by using testo hygrometer 608 H1 and then countersigned by the QA. With this manual method, there were probable chances of missing the recording of temperature & % RH data.

Now, this procedure of manual recording is avoided with the implementation of testo Saveris system, where the data is recorded automatically even with a frequency of every minute which is very much useful for us in case of any investigations in the QC lab with respect to temperature & %RH.

Also, initially there were possibilities of data manipulation, which cannot be manipulated now because it automatically gets converted into PDF after 24 hrs. Room wise temperature and %RH reports can also be printed and excursions are recorded with red colour marking on the report. Additionally, it also has provision to take the MKT report based on the requirement.

Brief on actual application area where the system is installed:

The Saveris system consist of multiple probes which can be mounted at several locations in a facility and can be monitored centrally. In our company, these probes are installed at QC Lab at the following areas to record the online temperature & %RH data.

- QC Sample Packing Room
- GC Lab
- In Process Control Lab
- HPLC Instrumentation Lab
- Reserve Samples Room

We need to mandatorily record the online temperature & %RH data in the mentioned labs as part of Good Laboratory practices and it is a GMP requirement.

Does testo Saveris fulfil your statutory requirements and compliances?

Yes, testo Saveris system helps us record all our necessary parameters and meets our requirements with 100% compliance.

User friendliness of testo Saveris to team members in your organization:

Testo Saveris system is very user friendly, easy to operate and data is stored in the probes, so even if software connectivity is lost, the data is safe and can be downloaded once the software is logged in.

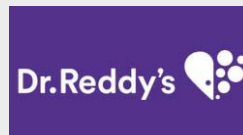
Ease in day to day operations with system and 21 CFR Part 11 Software:

Instead of 21 CFR we have been using Professional version of software very easily and the online data recorded cannot be modified because it converts into PDF format.

Will you recommend this system to other esteemed customers in pharma Industry if referred?

Absolutely yes, we strongly recommended this system for the usage.

Testo India feels immense pleasure to support Dr. Reddy's Lab with testo Saveris system, in their journey full of empathy and dynamism that strives to make the world a happier and healthier place.



Mr. G. Srinivas,
Resource Manager
Dr. Reddy's Laboratories Ltd.
CTO Unit-III, Quality Control Dept.
Hyderabad.

Testo India Pvt. Ltd.

Plot No. 23, Sind Society, Baner Road,
 Aundh, Pune - 411007
 Tel: +91 20 2592 0000 | Fax: +91 20 2585 0080
 Email: info@testo.in