



Case Study

Galentic Laboratories Limited

Galentic Pharma was established in 1992. A leading provider of affordable healthcare to patients across the world. Its core competencies lie in manufacturing of sterile ophthalmic products & non sterile dermatological products (Creams, Ointments, Lotion, Application, Emulsions, and Gels). The state of the art manufacturing facility of Galentic is situated close to Mumbai, the commercial capital of India & Kandla (Gujrat), proximity to ports. Galentic started manufacturing its ophthalmic range and other topical preparations since 1995. TUV Germany has accredited the company with ISO 9001: 2000 certification.

Requirements

Galentic competencies lie in the manufacturing of ophthalmic products and non-sterile dermatological products (Cream, Ointments, Lotion, Application, Emulsions, and Gel). WHO GMP for both facilities and also has prequalified for a number of products, within a short span of about 20 years both the mfg. facilities of Galentic have received approvals from various regulatory bodies across the world, this enables the company to market its products in various African, South East Asian and Latin American Markets.

It's quite obvious for such an expanse the manufacturing plants of Galentic had to be top notch. But for some time period Galentic's Kandla plant was reeling with Wireless Non Standard Digital Display Systems which was spoiling auditing with inaccurate hardware data. Also as their weren't real time updates via a astute software utility the overall infrastructure became a nuisance.

Once again Galentic approached Enviro Technologies thanks to our product quality and service in Rabale plant, we made sure that both the facilities of Galentic should have newer systems which can offer them peace in operations and impart data for smooth auditing process.

Solution offer by Enviro Technologies

Bearing in mind the high quality focussed organization like Galentic it's important to provide best in class products which should resolve all hardships faced previously. We offered our ETS-DPS-K40/43 series Digital Pressure & T + RH Clean Room Displays. With it came our EMS software which had incredibly amazing MIS report structure, easily understandable graphs, and detailed data. This wholesome package impressed team Galentic and pave way for us in establishing a strong bond with them.

The benefits of the system like durability & robustness impressed everyone with beautiful stainless front it also added to the aesthetics a bit.

Salient Features were

1. Fast as well as precise, as they have a large pressure range. Small increments of pressure change can be detected
2. Efficient reading memory with 7 segment 4 digit LED display
3. International quality and standards taking in cognizance international measurements like Pascal & mmWc
4. Undeterred towards over-pressure or constant pressure pulsation
5. Best-in-class EMS software that provides tamper proof files and encrypted electronic records and a spectrum of functionality including downloading, displaying, analysing reporting of data and 24 x 7 multi stage alarm notification
6. Rich MIS like Audit Trail, MKT, Device wise channel, Equipment wise channel, Device wise channel, Alarm, Equipment Wise Channel Alarm, Device Channel Info Event

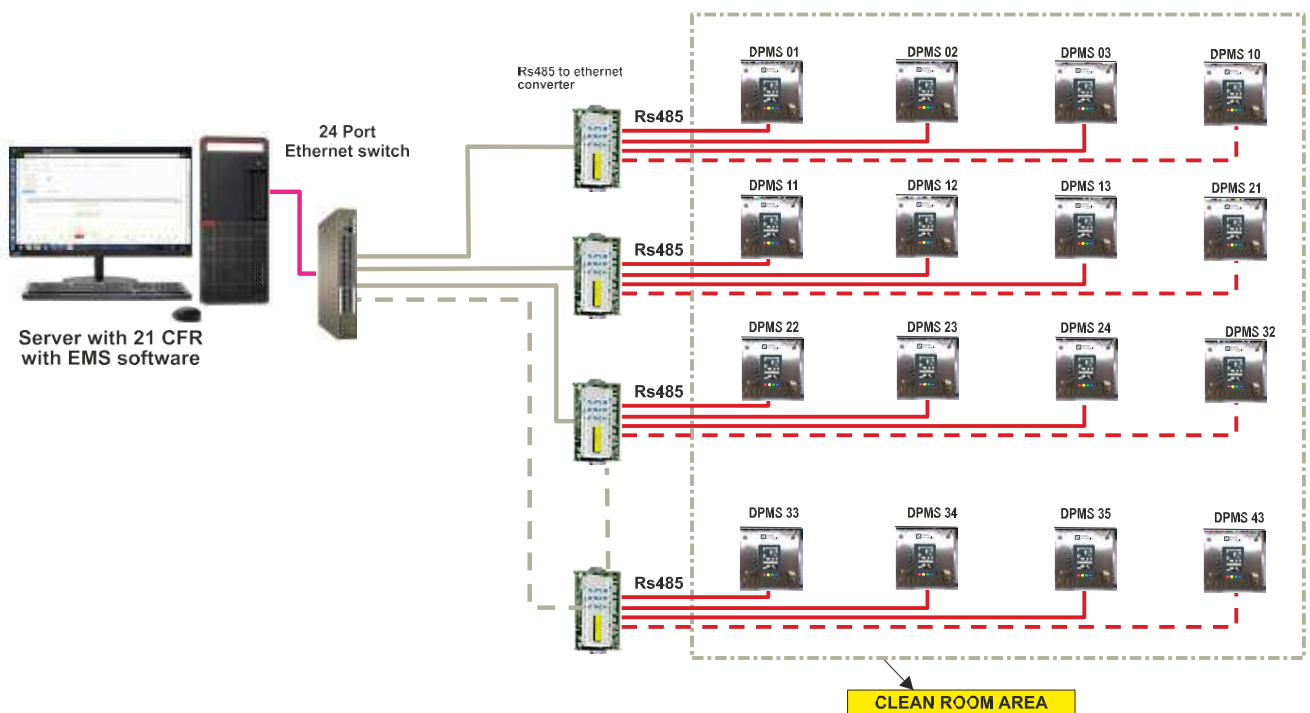
Highlights of the Project

Total Number of DPMS – 250

enviroSCAN (Multi-Channel Data logger) - 10

Plants – Mumbai (Rabale) & Kandla

Connection Diagram



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