

operational qualification is a process of testing to ensure that the individual & combined function to meet agreed performance criteria & to check how the results is checked. The purpose is ensure that all the dynamic attributes comply with original design.

Each of the design are checked to ensure that they conform to the manufacturer specification. This includes the use of certified, traceable, electrical simulators and standards to verifying that the equipment is processes input correctly.

performance qualification also called process qualification, is the process of testing to ensure that the individual combined system function to agreed performance criteria on a consistence basis & to check how the results of testing is recording. The purpose is to ensure that the criteria specified achieved on a reliable time.

The performance of equipment for its routine analytical ~~to~~ use is checked to ~~see~~ ensure that it complays with its specifications ~~and~~ standard of similar values to the intended use. PQ should be performed only on a daily basis or when ever the instrument is used. The test frequency depends not only on the but everything that may contribute results.

- i) Find the performance criteria & test procedures
- ii) select critical parameters
- iii) Define the term intervals.