

MTS Landmark® Load Frames

Spare Parts Packages

Available for the following MTS Landmark test systems:

- » Model 370.02
- » Model 370.10
- » Model 370.25
- » Model 370.50

In any highly engineered system, there are many interacting parts. Oftentimes, if something goes wrong with one part of the system, it impacts other parts or makes the system inoperable. Sophisticated test equipment is no exception. To maximize uptime and make sure your test system is performing optimally, it is wise to have a contingency plan for unexpected downtime. That's why MTS offers Spare Parts Packages designed specifically for MTS Landmark Test Systems.

Depending upon your uptime requirements, we can recommend a spare parts solution that is appropriate for your testing environment. We offer comprehensive Spare Parts Packages for the entire test system and individual Spares Packages for things like actuators, manifolds and hoses.

We have classified individual parts into three categories: critical, important and maintenance. Parts that are considered to be critical include items that could result in extended downtime or have a long lead time. Parts that are classified as important include items that could impact uptime or performance. Maintenance parts are items required for routine maintenance of the test system. Knowing the criticality of each part will help you choose the parts strategy that is best for your lab.

A proactive approach to maintenance and repair complete with a spares strategy will help mitigate the risk of downtime and ensure that there is a plan to resolve unexpected issues in a timely manner. Your lab productivity relies on test equipment reliability and availability, and MTS Landmark Spare Parts Packages will help maximize equipment uptime.