

Our Test Systems Can Go Where You Need Them Most

- Fully Deployable
- Climate Controlled Containers
- Completely Self-Powered
- Multiple Applications
- Standard Systems Designed to Reduce Training Time
- Rugged Construction for Any Environment



Benefits Include:

The Avtron Field Deployable Test System provides a mobile maintenance, repair, and overhaul (MRO) facility for military units worldwide.

Designed to operate in any environment, the Avtron Deployable Units test generators, GCU's, and hydraulic components from most all military aircraft including AH-64, CH-47, OH-58, UH-60, F-15, F-16, F-35, C-130, and A-10.

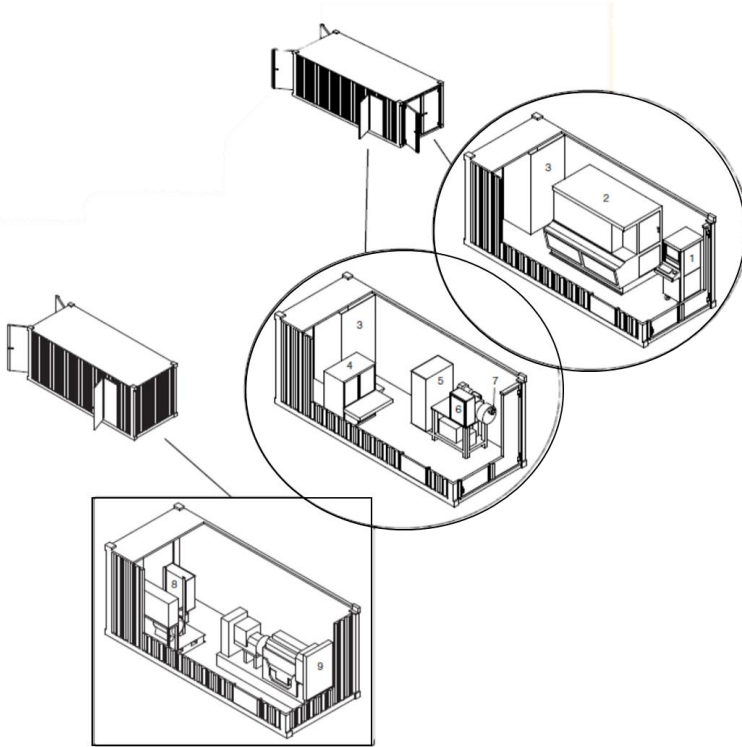
The standard design shortens operator training time to maximize production rates. In addition, maintenance training and efforts are minimal.

The Field Deployable Systems generate all the power needed for operation. Customers no longer need to depend on local power services or sources.



- Test and quickly perform repairs on vital aircraft components in ANY field environment.
- Get real-time test results from remote facilities.
- Completely self-contained for multiple deployments.
- Enhance mission capability for all military aircraft in Theater.

Deployable Container with Components



1. Avtron Data Acquisition System
2. H200/H300 Series Hydraulic Test Stand
3. Air Conditioning System
4. K838 Control Console
5. Drive Controls
6. Motor/Gearbox Test Stand
7. UUT Mounting Interface
8. H400 Series Hydraulic Power Supply
9. Diesel Engine



**The Avtron K980
on a trailer ready
for deployment.**

Contact sales@avtronaero.com for more information.