

# Acme NonStop *Power*

*for Every Mission*



## ***Acme's all New State-Of-The-Art Advanced Computer Controlled Battery Test Set***

The system allows the operator(s) to test their batteries at the individual cell level. This allows the operator to replace individual cell(s) that have fallen below capacity requirements, instead of replacing the entire battery. This battery test system can also be programmed for any battery chemistry.

The Acme advanced computer controlled battery test set operates in a windows environment, utilizes HPV software, and records the test results in a spreadsheet.

***The only battery test system  
you'll ever need!***

**Advanced Computer  
Controlled Battery Test Set  
Part No. 316TS101-3**

ACME AEROSPACE INC.



## Advanced Computer Controlled Test Set

Part No. 316TS101-3

### Electrical

Input Power Requirements	208 VAC, 3 Phase, 13 Amps, 47-63 Hz (International Configurations Available)
Output Power	40 V – 75 Amps
Regulation	Line or Load, Voltage 0.1% of Maximum Output Voltage and Current 0.1% of Maximum Output Current
Output Ripple	10 MV RMS

### Environmental

Operating Temperature Range	10°C to 35°C Recommended, P/S 0°C to 50°C
Storage	-20°C to 70°C
Cooling	Forced Air

### Dimensions

Width	24"
Height	67"
Length	51"
Weight	Unit - 900 Lbs, Shipping 900 Lbs
Mounting	Rack Mounted

### Connector(s)

Output	Elcon, Terminal Lug
Input	A/C Input as Required



**Acme Aerospace Inc.**