

Compact, Economical AC Test Power

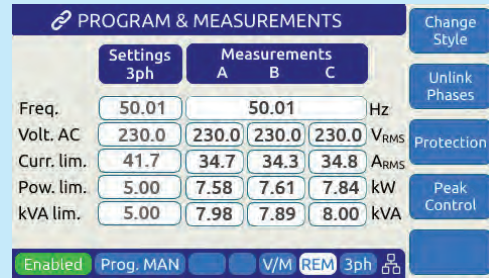
15 kVA to 90 kVA Power Sources



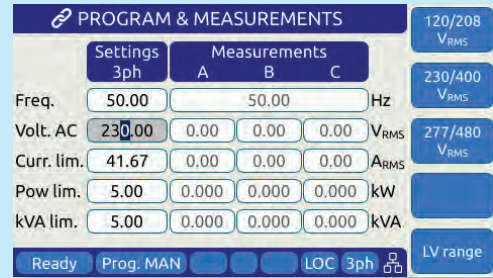
More Power, Less Space...

Take Control of Programmable AC Power Testing

One Screen Setup & Measure

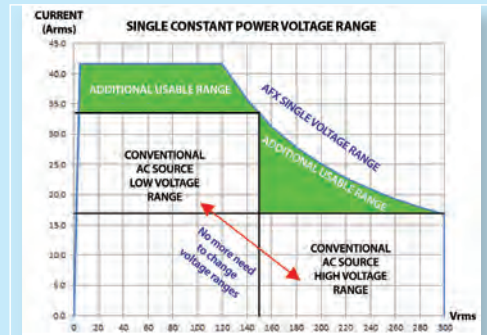


Quick Setting Preset Soft Keys



CP Mode

Single voltage range, **constant power** mode increases output power compared to traditional Frequency changers.



Available Models

Choose from a wide selection of power levels to fit your needs. 15kVA ADF models can be used on a bench or rack-mounted. Higher power level models are available installed and wired in a 19" instrument rack or as Kits for installation in an end-user provided 19" cabinet. See ADF Series data sheet for detailed specifications, dimensions and weights.

Models	Phase Modes	Rated Output ¹	Voltage Ranges ²	Frequency ³	Max. AC Current 1 Phase Mode	Max. AC Current 3 & 2 Phase Mode	Form Factor
1150ADF	1 Phase	15 kVA/kW	0 ~ 300 Vac L-N 0 ~ 520 Vac L-L	45 ~ 500 Hz	125 Arms	41.7 Arms	4U 19" Rack Mount or Bench Top
3150ADF	2 & 3 Phase	15 kVA/kW					
1300ADF	1 Phase	30 kVA/kW			250 Arms		
3300ADF	2 & 3 Phase	30 kVA/kW			375 Arms	83.3 Arms	18U Cabinet or KIT
1450ADF	1 Phase	45 kVA/kW			125.0 Arms		
3450ADF	2 & 3 Phase	45 kVA/kW			166.7 Arms		
3600ADF	2 & 3 Phase	60 kVA/kW			208.3 Arms	250.0 Arms	28U Cabinet or KIT
3750ADF	2 & 3 Phase	75 kVA/kW					
3900ADF	2 & 3 Phase	90 kVA/kW					
Higher Power			For power configurations higher than 90kVA/kW, contact factory				

Note 1: For power requirements higher than 90kVA, contact factory for higher power system configurations.

Note 2: Standard Voltage Range = 0 to 300Vac RMS, Optional Voltage Extension to 333Vac RMS (Option V)

Note 3: Standard Frequency Range = 45 to 500Hz, Optional Frequency Range = 15 to 1200Hz (Option F)

Dimensions Per 15kVA chassis: HxWxD: 7"x17"x25" / 178x432x635 mm

Weight: 112 lbs / 50.4 kg