

APF1000 Series | Single-Phase

High Power Programmable AC Source 10 up to 45 kVA/KW





10, 20, 45 kVA / kW

- Output Voltage:
 - o 0-155V low range, 0-310V high range
 - o Option: 0-400V (L-N) or 0-600V (L-N)
- Output Frequency: 45-120Hz standard
 - o Option: 45-500Hz or 300-840Hz
- Total Harmonic Distortion (THD): ≤ 0.5%
- Precise Output Regulation: ≤ 0.5%
- Up to 200% overload capability (optional)



APF1000 Series: Designed for Performance, Reliability & Precision

The Adaptive Power Systems APF1000 Series provides a practical, reliable, and easy to use test solution for high power applications without complexity.

Ideal for programmable high-power testing and simulation applications, the APF Series provides clean, stable power with **low harmonic distortion** (THD ≤ 0.5%) and **precise output regulation** (≤ 0.5%), ensuring accuracy in the most demanding environments.

Key Advantages

- Affordable Programmable Power
- User-Friendly Interface, Easy to Use
- Clean, Stable Power with Low THD
- Consistent, Reliable Performance
- Practical Power Simulation Capabilities
- Adaptable for Diverse Needs
- Layers of Safety
- Excellent Customer Support

Applications



Frequency Conversion

Accurately simulate range of frequency conditions.



Home Appliance Testing

Simulate real-world voltage conditions for reliability testing.



Motor, Transformer Testing

Deliver precise frequency and voltage adjustments for performance evaluation.



Medical Equipment

Ensure stable and clean power for critical devices.



Lighting and EMC Laboratory Use

Meet industry standards for compliance testing.



Advanced Programmability Without the Complexity

User-Friendly Touch Screen

Simplifies setup and monitoring with an easy-to-use interface.



Single Phase RAMP and STEP Adjustment

Easily simulate power line disturbances using built-in STEP and RAMP functions.

Easily automate high line / low line voltage immunity test sequences using either mode.

- 24 STEP Entries available
- 12 RAMP Entries available



Figure 1 STEP Mode Screen

Figure 2 Scope Capture STEP Output

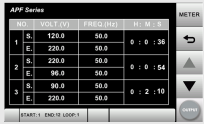




Figure 3 RAMP Mode Screen

Figure 4 Scope Capture RAMP Output



Built-in Safety Protection Features

- Comprehensive Under/Over Protections: UVP, OVP, OCP, OTP
- 29 Additional Safety Features: Protects the power source & DUT
- Screen Lock Password Function: Restrict unauthorized access to critical settings
- CE and RoHS Certified: Meets international safety and environmental standards.



Flexible Options to Meet Your Test Requirements

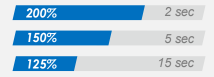
Broader Frequency & Higher Voltage Range (Optional)

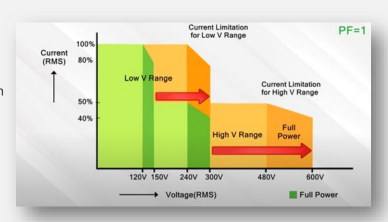
- Optional frequency from 300 to 840Hz ideal for aerospace and defense or used for double frequency test of a transformer.
- Optional Output up to 400V(L-N)/690V(L-L)
 or 600V(L-N)/1039V(L-L) motors that need
 higher input voltage.



Overload Capability (Optional)

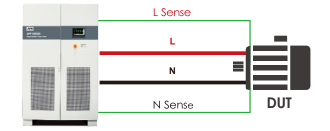
An inductive UUT (Unit under Test), such as motor or water pump, can generate significant inrush current when activated. The APF Series has optional overload capability that can support this inrush current as needed.





Remote Voltage Drop Compensation (Optional)

Remote Sensing capability compensates for voltage drop caused by long cable lengths so there is no need to adjust the set voltage.



Technical Specifications



Single Phase Output Models – 10kVA, 20kA, 45kVA

| Model: | | APF1010 | APF1020 | APF1045 | |
|--|--|---|--|--|--|
| AC Output | | | ' | | |
| Power (kVA / kW) | | 10 | 20 | 45 | |
| Phase Mode | | Single Phase, 2 Wire + Ground | | | |
| Voltage Range | | Low: 0 ~ 155 V L-N; High: 0 ~ 310 V L-N | | | |
| Resolution | | 0.1 V | | | |
| Accuracy | | 0.5% F.S. + 4 Counts | | | |
| Frequency Range ¹ | | A version: 45~500Hz, B version: 45~120Hz, C version: 300~840Hz | | | |
| Resolution | | 0.1 Hz | | | |
| Accuracy | | ± 0.02% F.S. | | | |
| Current RMS max. | Low Vrange | 83.3 A | 166.7 A | 375.0 A | |
| | High Vrange | 41.7 A | 83.3 A | 187.5 A | |
| Line Regulation | | < 0.5 % | 1 | | |
| Load Regulation | | ≤ 0.5% (Resistive Load) | | | |
| Voltage Distortion | THD ² | ≤ 0.5% (Resistive Load) | | | |
| Response Time | V change | ≤ 1 msec | | | |
| Crest Factor | Current | ≥ 3:1 | | | |
| Measurements | | | | | |
| | | Range | Resolution: | Accuracy: | |
| Voltage | Vrms | 0 ~ 310V | 0.1 V | 0.5% F.S. + 4 counts | |
| Frequency | Hz | 45.0 ~ 840 Hz | 0.01 Hz | ±0.02% F.S. | |
| Current | Arms | See Current Spec. | 0.1 A | 0.5% F.S. + 4 counts | |
| Power | KWatt | See kVA Spec. | 0.1 kW | 1.0% F.S + 6 counts | |
| AC Input Mains | | | | | |
| Frequency Line | | 47 Hz ~ 63 Hz | | | |
| Phase Mode | | 3 Phase / 3 Wire + Ground | | | |
| Input Voltage ³ | -208 | 208Vac ± 10% | | | |
| Line Current | Max ⁴ | 40 | 80 | 181 | |
| Input Voltage ³ | -480 | 480Vac ± 10% | 1 | | |
| Line Current | Max ⁴ | 17 | 35 | 78 | |
| Input Power Factor | | ≥ 0.9 @ Max. Power | 1 | | |
| General Specifications | | | | | |
| Efficiency | > 90% at Max. P | > 90% at Max. Power | | | |
| User Interface | 7" Color Touch S | | | | |
| Program Modes | STEP: 24 sets / 2 | 255 cycles. (Volt./Freq./Time) | RAMP: 12 sets / 255 cyc | les. (Volt./Freq./Time) | |
| Soft Start | Setting: Rated V | olt. / Rated Freq. / Start Volt. / | Start Freq. / Delay Time / | Ramp Time | |
| Protections | Input : Input No Fuse Breaker (N.F.B), Over Voltage, Under Voltage, Output : Over Voltage, Over Current, Over Temperature Unit will display the error code and give a warning sound. | | | | |
| Remote Control | Standard: RS-23 | Standard: RS-232/RS-422/RS-485/Ethernet; Available Options: GPIB, Analog, USB | | | |
| Temperature/Humidity | Temp: 0° ~ 45° operating; Humidity: 0 ~ 90%, non-condensing | | | | |
| Dimensions ⁵ (Including wheels) | HxWxD | 1045 x 628 x 840 mm 41.2" x 24.7" x 33" | 1440 x 628 x 840 mm 56.7" x 24.7" x 33" | 1645 x 828 x 840 mm 64.8" x 32.6" x 33" | |
| Weight | kg / lbs | 230kg / 507lb | 320kg / 705.5lb | 580kg / 1278.7lb | |
| | Ing / IDS | 200kg / 00/ ib | 520kg / 700.0ib | 000kg / 1210.11b | |

^{1.} For type A(45-500Hz) and models with output power of 20kVA +, the available output power derates from 100% at 100Hz to 60% at 500Hz.

Please contact us for other available input voltage specifications options.

THD shown is for the output frequency from 45 to 65Hz and output voltage setting from 90 - 140Vac on Low voltage range or 180 - 280Vac on High voltage range and with a resistive load. THD for type C 300-840Hz frequency range models is ≤ 2%,

^{4.} The max. input current is calculated at stated AČ input voltage nominal - 15% (low line)

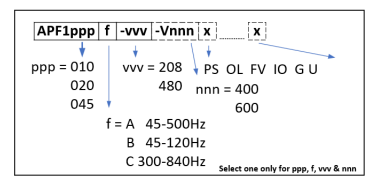


Ordering Information

| Standard Models | Description | AC Input |
|-----------------|---|---------------|
| APF3010 | AC Power Source, Single Phase Output, 15kVA | -208 or -480V |
| APF3020 | AC Power Source, Single Phase Output, 30kVA | -208 or -480V |
| APF3045 | AC Power Source, Single Phase Output, 45kVA | -208 or -480V |

| APS Option | Power (VA) Note |
|------------|--|
| Α | Type A: Output Frequency 45-500Hz*3. Changes "B" postfix to A |
| В | Type B: Output Frequency 45-120Hz*3. No Charge. |
| С | Type C: Output Frequency 300-840Hz*1*3 Changes "B" postfix to C |
| PS | Programmable Start Angle 0-359°*3 |
| OL | Overload Capability 200% 2 sec, 150% 5 sec, 125% 15 sec*3 |
| FV | Fast Voltage Response Option (with Time Setting Resolution 0.01S)*2 |
| Ю | Analog Control Interface |
| G | GPIB Interface |
| P3 | Three Phase Angle Adjustment (3 Phase Models only) |
| -200 | Input Voltage 200V*3 |
| -208 | Input Voltage 208V*3 |
| -240 | Input Voltage 240V*3 |
| -400 | Input Voltage 400V |
| -480 | Input Voltage 480V |
| V400 | Output Voltage 0-400V (L-N) |
| V600 | Output Voltage 0-600V (L-N) |
| U | Interface Card (Ethernet/RS-232&RS-485/USB) Replaces standard Ethernet / RS232 / RS485 |

Ordering Encoder



Note: For A,B,C, these three alternative frequency ranges are **mutually exclusive** and have to be selected at time of order. **E.g. APS1010B-208-V400PSOLUSB** – Single-phase, 10kVA AC source with 208Vac Grid Input, the optional 400Vac range output transformer option and the programmable start phase angle option PS with Overload and USB options.