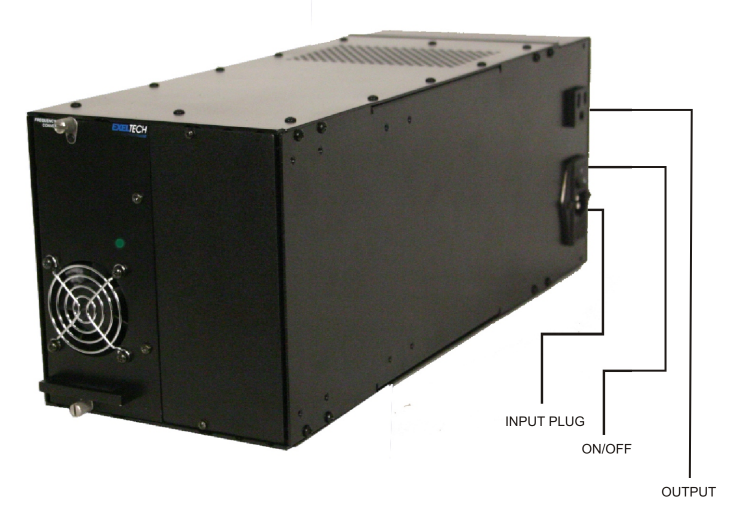
FC SERIES/FREQUENCY CONVERTER



The frequency converter is operated by simply plugging in the supplied cord to the power input, connecting the load to the output plug provided, and turning the unit on. The input and output receptacle, along with the switch, are mounted on the left rear side of the enclosure.

Specifications are listed on the product label regarding maximum input and output voltages and currents.

The unit is protected against thermal and electrical overload. Electrical overloads will cause the AC voltage to collapse as the inverter limits output current. When the overload is removed, output voltage will return to normal. If the output is short circuited, the unit will latch itself off, turning the front LED red. This requires the power switch to be cycled to reset the condition (turn the unit off then back on again). Should the unit be thermally overloaded, too much load at too high a temperature, it will shut off, leaving the fan running. When the internal temperature cools sufficiently the unit will turn itself back on.

When the unit is operating normally, the LED on the front will indicate green.





FREQUENCY CONVERTER SPECIFICATIONS

INPUT

Continuous	Power	Max Line	Voltage	Freq	Module	Weight LBS.
Power	Factor	Regulation	Range	(Hz)	Size	
500W	>0.98	0.5%	95-260Vac	47-63	А	5.5

<u>EFFICIENCY</u>

250 - 500W

> 82% @ 120

> 85% @ 230

OUTPUT

Model	Typical Voltage	Range	Distortion	Load Regulation
120Vac 60 Hz	120	+/- 2%	< 2%	1%
120Vac 50 Hz	120	+/- 2%	< 2%	1%
120Vac 400 Hz	120	+/- 2%	< 3%	3%
230Vac 60 Hz	230	+/- 2%	< 2%	1%
230Vac 50 Hz	230	+/- 2%	< 2%	1%

Protection Circuitry

Thermal: Shuts off due to over

temperature condition.

Output: Current limiting

with short circuit

protection

Input: Fuse protected

Mechanical

Three cages are available, all are 7" high by 18" deep

7 inch: "N" configuration holds 2

power modules

19 inch: "N" configuration holds 5

power modules

23 inch: "N" configuration holds 6

power modules

Module size "A" - 7" high, 3.2" wide,

15.5 " deep

Environmental

Temperature: -25 to 40 C full power,

derated above 40C

Altitude: -200 to 10k feet full

power, derated above

10k feet

Audible noise: > 45dbA

Cooling: Thermostatically

controlled forced air

with variable speed fan

Finish: Polyurethane based

paint