

Rotary Phase Converter

Our quality in building a phase converter panel is nothing like you can find on the market today. We take pride in building the best phase converters you can buy delivering 100% precision balanced power.

- Voltage Precision Balanced with Volt Meter Display
- · Soft Starting
- · Overload Protection
- Totally-Enclosed and Fan-Cooled
- Digitally Protected
- Custom Corrosion Resistant
- · Cast Iron Generator

Phase Converter Panel

Not a single phase converter leaves our facility, unless it is absolutely perfect! No crossed wires, secure tied downs, all hand built and passing a four level inspection process before it is packaged and shipped.

- · Heavy Gauge Copper Wires
- · Resistant to Heat and Moisture
- Custom Steel/Powdered Coated Enclosure also available in NEMA 3R Outdoor Design
- Oiled Filled Capacitors
- · Zinc-plated Power Distribution Block
- Built-in Magnetic Starter and Start/Stop Station
- Voltage Meter Display
- Power Failure and Overload Protection
- Power Factor Correction



Generator/Idler Motor



Totally enclosed and fan cooled, our generators are made to perform in a wide range of environments designed to keep out dust, wood, metal, rodents, insects, and extreme weather conditions.

- Cast Iron Frame
- Over Sized Bearings
- · Corrosion Resistant Hardware
- · Cast Iron Inner & Outer Bearing Retainers
- · Stainless Steel Connection Plate
- Vacuum Impregnated Windings
- · Cast Iron Conduit Box
- · 4140 Steel Shaft Rotor

Datasheet

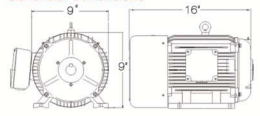


3 HP Rotary Phase Converter **Precision Balanced Voltage** Single to Three Phase Converter

Genaral Specifications

Horsepower:	3 hp
Kilo-watt (kw):	2.2
Frequency (Hz):	50/60
Generator Enclosure:	TEFC
Generator Frame:	182T

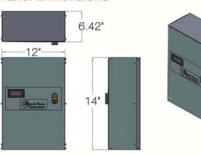
Generator Dimensions



Single Phase Electrical Specs

Voltage Input:	208 to 250
Min. Fuse Size:	10
Min. Circuit Breaker:	10
Max. Fuse Size:	25
Max Circuit Breaker:	25
Minimum Size Service:	10 KVA
Minimum Wire Size	10 AWG

Panel Dimensions



Three Phase Electrical Specs

Voltage Output:	208 to 250
Output Amperage:	11
Voltage Balance:	2-5%
Minium Wire to Generator:	12 AWG
Minimum Wire to Load:	based on load
Max Resistive Amps:	5

Dimensions and weights

Generator	79 lbs
Generator Dimensions	17x9x9
Panel Weight:	12 lbs
Panel Dimensions (LxWxD) inches:	14x12x6.42
Panel Color:	Blue-Gray

Options;

- · Push Button Start
- · Nema 3R Panel
- · Voltmeter Display
- · Digitally Protected

Standard:

- CNC Precision Balanced Voltage
- Totally Enclosed Fan Cooled Generator
- Cast Iron

- · Custom Panel Enclosure
- Intergrated Soft Starting
- · Sealed Ball Bearings
- VPI Windings and inverter Rated.
 10 Year Warranty
- 24/7 Customer Support Sales and Support 800-417-6568