

Tower Electric Motor Company

Model size: 6000-2KW Rotary Phase Converter Electrical Specifications

TEMCo Heavy Duty Rotary Phase Converters provide utility quality 3-phase power converted from single phase power. TEMCo's world class products are being used throughout the US and internationally every day.

Common single to 3-phase conversion uses include:

- Machine Shops
- Woodworking
- Farm Equipment
- Restaurant Equipment
- Petrochemicals
- Home Hobbyist
- Oil Fields
- Irrigation

- High Tech
- Military
- Aerospace Industry
- Hospitals

TEMCo products meet the demands of tough industrial applications with dependability and quality.

Why choose TEMCo for your single to three phase needs?

- Run 3-phase equipment on single phase with a TEMCo Phase Converter.
- Rotary Higher quality lasts longer. With minimal maintenance, requiring only periodic bearing grease, life expectancy is Indefinite.
- TEMCo is a member of the Better Business Bureau. TEMCo is a company you can trust.
- Ouiet & smooth operation TEMCo's Phase Converters are known for their unusually cool, • Proudly Made in the U.S.A. smooth and quiet running characteristics.
- Every TEMCo Phase Converter carries a 6-Year Warranty. In fact, it's the longest warranty available,

unparalleled industry wide.

Table no. 1	Series 6000 Model Sizes
1-phase input voltage	208-240V or 440-480V *
1-phase input frequency	60 Hz
3-phase output voltage	= 1 phase Volts + 10% on L3 (non Loaded)
3-phase output frequency	60 Hz
3-phase output voltage tolerance	±10%
3-phase output phase angle	120°
Rating	40C ambcont.
Ambient humidity	<95% (non-condensing)
Maximum altitude	3300 ft above sea level (see note 2)
Enclosure	Type 1

Table no. 2	Model		
	230V	460V	
	6000-2KW	6000-2KW	
Maximum Medium run or start HP	1.5 HP	1.5 HP	
Maximum Hard run or start HP	1 HP	1 HP	
Maximum recommended group load HP	2.2 HP	2.2 HP	
Continuous 3-phase output amps	7.2 amps	3.6 amps	
Peak 3-phase output amps	9.6 amps	4.8 amps	
Peak kW output	2 kW	2 kW	
Peak 1-phase amps required	16.6 amps	8.3 amps	
Approximate 1-phase idle amps	1.5 amp	.75 amps	
1-phase breaker recommended	15 amps	15 amps	
1-phase fuse recommended	15 amps (see note 1)	8 amps (see note 1)	
Recommended 1-phase wire size	12 AWG	12 AWG	
Recommended 3-phase wire size	12 AWG	12 AWG	







The default factory voltage configuration in this model is 208-240V. Units to be operated on 440-480V are built to order.

Note 1: Use only non time-delay fuses to protect this TEMCo Phase Converter

Note 2: De-rate TEMCo Phase Converter 20% for installation above 3300 feet altitude.

Call to order

Inside USA:	USA & International:	Fax:	web:	e-mail:
(800) 613-2290	(510) 490-2187	(510) 490-1507	www.phaseconverter.com	info@phaseconverter.com