# Smart-Boost™ Rotary Converters

## **SB-3**

Quick Specs Single Phase Input Voltage: 208 - 245 Volts

3 Phase Rated Output: 208 - 245 Volts

Minimum Single Phase Circuit: 10 Amps

Best Performance Single Motor Start: 1.5HP

Recommended 3 Phase Sizing: 4 Amps

Voltage Balance: Based on input +/-5-10%

**Professional. Powerful. Affordable.** Smart-Boost™ offers more than you would expect from a phase converter. Unparalleled starting power for the toughest starting applications.

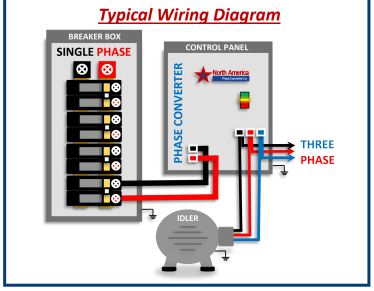


#### **Control Panel Features**

- 600% Motor Starting Boost Current
- Built-In Motor Starter with Start/Stop Push Button Switch
- Digitally Controlled with Solid State Switches (SCR)
- Complete Phase Power Failure
  Protection
- Power "ON" Indicator Light
- Voltage Differential Technology
- 10 Year Parts / Lifetime Labor Warranty
- Made In the USA

#### **Idler Generator Features**

- Custom Made Rotary Phase Converter Generators
- Low Impedance/High Efficiency Design
- Custom Copper Windings and Rotor
- Made by ABB/Baldor Electric USA
- Available in ODP and TEFC
- Shielded Windings
- Made In the USA







Model	
Brand	NAPCES
Line	Smart-Boost™
Model #	SB-3
General Specifications	
Horse Power (HP)	3
Kilo-watt (kW)	2.2
Frequency (Hz)	60
Generator Type	ODP
Enclosure Type	NEMA 1 (Indoor)
Generator Frame	145
Single Phase Electrical Specifications	
Voltage Input	208-245
Minimum Fuse Size	10
Minimum Circuit Breaker Size	10
Maximum Fuse Size	20
Maximum Circuit Breaker Size	20
Minimum Wire Input	10 AWG
Idle Amperage	1.03
Three Phase Electrical Specifications	
Voltage Output	208-245 based on input voltage
Output Amperage	8
Voltage Balance	5-10%
Minimum Wire to Generator	12 AWG
Minimum Wire to Load	12 AWG or based on load
Dimensions & Weights	
Enclosure (H X W X D)	18" X 12" X 8"
Idler (Approx.) Length X Diameter	10" X 6.5"
Approx. Total Shipping Weight	79 lbs.

The SB-3 Smart-Boost™ Phase Converter is best sized for:	
Easy / Light Motor Loads - up to 2HP	
Examples of Easy Loads: Table Saw, Milling Machine ,Drill Press	
Medium Motor Loads - up to 2HP	
Examples of Medium Loads: Belt Sander, Grinder, Mixer	
Hard Motor Loads - up to 1.5HP	
Examples of Hard Loads: Gearhead Lathe, Dust Collector , Fan	
Very Hard Motor Load - up to 1.5HP	
Examples of Very Hard Motor Loads: Air Compressor, Sub. Pump	
CNC, Resistive and Inductive Loads - N/A	

### Sizing Notes SB-3

For light/easy motor loads: Size rotary phase converter 1.25 times larger then the motor load

For medium motor loads: Size rotary phase converter 1.5 times larger then the motor load  $\,$ 

**For heavy/hard motor loads:** Size rotary phase converter double the size of motor load

**For very hard motor loads:** Size rotary phase converter double the size of motor load

For CNC, resistive and inductive loads: Consider Pro-Line or  $Smart-Phase^{\tau_M}$  Rotary Phase Converters



Built-In Motor Stater with Start / Stop Switch



Solid State Controller with Zero Degree Power Switches (Thyristors)



Complete 3 Phase Power Guard Protection



