24/7 PRIME POWER CO-GENERATOR



40 KW On-Site Production of Hot Water & Electricity



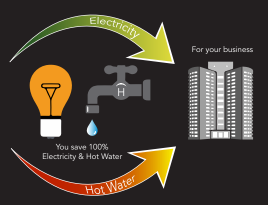
- Manufactured in U.S.A.
- Compact design
- Connection ready
- Indoor/Outdoor installation
- 5 Year Maintenance Coverage
- Runs 24/7 in parallel with the grid

- Operates with clean natural gas
- Meets SCAQMD standards
- Sound proof with 70 decibels
- Vibration free
- Weather resistant enclosure





Produces On-Site Hot-Water 16,253 Therms per year



Our systems are designed for Hotels/Motels, Schools, Fitness Centers, Nursing Homes, Hospitals, Gas Stations, Restaurants, Food Processors, Plastic Molding, Bottling Plants, and Manufacturing Companies.

Operates 24 hours a day 7 days a week for prime power production of electricity and hot water.

40kw Co-Generator

Specifications Sheet



| Power | Output | Units | Model 40 |
|----------------------------|--|--------------------------------------|---|
| | Related Output Voltage Phase/Wires Power Factor | KW ACV % | K40 208@60Hz or 480@60Hz 3 Phase, 3 Wire Greater than 95 |
| Input (Parasitic loads) | Consumption Radiator Fan Stopped Radiator Fan Operating | Units kW kW | Model 40 0.31 0.64 |
| | Heater for Cold Region Voltage | kW ACV | 0.82 208 or 480 |
| Fuel | Consumption | Units | Model 40 |
| Natural Gas | Low Heating Value High Htg Value | BTU/h Therms/h | 376,000 4.10 |
| Heat Recovery | Consumption | Units | Model 40 |
| Hot Water Temp. | Low Heating Value Inlet Outlet | BTU/h Deg F Deg F | 195,614 170- (MIN) 150 185 - (MAX) 195 |
| | Hot Water Flow Rate | Gal/Min | 20 |
| Sound Level | For Rated Load | Units | Model 40 |
| | Radiator Fan Stopped Radiator Fan Operating | dB(A) dB(A) | 60 (Ind) 15 (Hotel) 65 (Ind) 20 (Hotel) |
| Dimensions | Overall Dimensions | Units | Model 40 |
| | Length Width Height Net Weight | Inches Inches Inches Pounds | 93.50 45.00 54.00 1,980 |
| Notes | | | |

- 1. GO-GEN MODEL 40 SYNCHRONOUS 208 VOLT 3 PHASES UL LISTED NO. MARATHON E 218433 2. EPA + SCAQMD EMMISSION COMPLAINT UNDER 50 HP
- 3. RATED AT 49 HP