

“Generating Peace of Mind with STANDBY POWER GENERATION”



SOLUTION	SELECTED CIRCUIT			WHOLE HOUSE	
MODEL	10/9 kW	13 kW	16 kW	22/19.5 kW	24/21 kW
dB(A) RATING	61 dB at normal load 57 dB Quiet-Test™ exercise	65 dB at normal load 55 dB Quiet-Test™ exercise	65 dB at normal load 55 dB Quiet-Test™ exercise	67 dB at normal load 55 dB Quiet-Test™ exercise	67 dB at normal load 57 dB Quiet-Test™ exercise
START-UP CAPABILITIES	Will not support air conditioner	One - 3-ton air conditioner	One - 4-ton air conditioner	Two – 4 ton air conditioners	Two – 5 ton air conditioners
ELECTRICAL OUTPUT	(45 Amp MB) LP: 41.7A / NG: 37.5A	(60 Amp MB) LP: 54.2A / NG 54.2A	(70 Amp MB) LP: 66.6A / NG: 66.6A	(100 Amp MB) LP: 91.7A / NG 81.3A	(100 Amp MB) LP: 100A / NG 87.5A
TRANSFER SWITCH	12-Circuit Transfer Switch	14-Circuit Transfer Switch	100-200 Amp Transfer Switch	100-200 Amp Transfer Switch	200 Amp Transfer Switch with PWRview
MOST COMMON ELECTRICAL LOADS SUPPORTED BY THIS SOLUTION	1) Furnace 2) Sump pump 3) Fridge/Freezer 4) Microwave/Toaster 5) Kitchen Lights 6) Family room (TV) 7) Master bedroom 8) Master Bathroom 9) Garage door opener 10) Basement Freezer 11) Basement Lights 12) Well Pump	1) Furnace 2) Sump pump 3) Fridge/Freezer 4) Microwave/Toaster 5) Kitchen Lights 6) Family room (TV) 7) Master bedroom 8) Master Bathroom 9) Garage door opener 10) Basement Freezer 11) Basement Lights 12) Home Office/WiFi 13&14) A/C* * Requires Dual-pole breaker	16-Circuit Transfer Switch OR WHOLE HOUSE TRANSFER	WHOLE HOUSE TRANSFER	WHOLE HOUSE TRANSFER
Fuel consumption	½ Load/Full Load	½ Load/Full Load	½ Load/Full Load	½ Load/Full Load	½ Load/Full Load
Natural Gas (ft³/hr)	101/127	154/225	182/245	228/327	203/306
LP Gas (gal/hr)	0.97/1.49	1.54/2.45	1.70/2.99	2.53/3.90	2.53/3.90