

BE Generators (Rato Models) - Receptacles and circuit Breakers Specifications

Model	General Spec.	Receptacles	Protector (Breakers)	Maximum load (Protected by circuit breakers)	Comments
BE-3100PR	7hp (rated 2800W), Recoil Start, CSA, EPA	120V, 1xGFCI Duplex (2-120V), Rated by CSA, 11.6 amps 240V, 1xTwist lock, 4 Prongs, Rated by CSA, 11.6 amps 12V DC, 8.3 Amps	12 Amps - one two pole breaker- manual reset 20Amps, one push to reset 10A DC, one push to reset for DC voltage	23.3Amps @ 120V (total amps) 11.7Amps @ 240volts	The maximum amps can be drawn either from 120V or 240V. Or a combination
BE-3100PRC	7hp (rated 2800W), Recoil Start, CSA, EPA, CARB	120V, 1xGFCI Duplex (2-120V), Rated by CSA, 11.6 amps 240V, 1xTwist lock, 4 Prongs, Rated by CSA, 11.6 amps 12V DC, 8.3 Amps	12 Amps - one two pole breaker- manual reset 20Amps, one push to reset 10A DC, one push to reset for DC voltage	23.3Amps @ 120V (total amps) 11.7Amps @ 240volts	The maximum amps can be drawn either from 120V or 240V. Or a combination
BE-6500PR	13hp (rated 5500W), Recoil Start, CSA, EPA, Auto throttle	120V, (2xGFCI Duplex, 4-120V), Rated by CSA 11.6 amps 120V, (1x Twist lock, 3prongs), Rated by CSA 22.9 amps 240V, (1xTwist lock, 4 Prongs), rated by CSA 22.9 amps 12V DC, 8.3 Amps	23 Amps - one two pole breaker- manual reset 20Amps, two push to reset 10A DC, one push to reset for DC voltage	46Amps @ 120V (total amps) 23Amps @ 240volts	The maximum amps can be drawn either from 120V or 240V. Or a combination
BE-6500ER	13hp (rated 5500W), Electric Start, CSA, EPA, Auto throttle	120V, (2xGFCI Duplex, 4-120V), Rated by CSA 11.6 amps 120V, (1x Twist lock, 3prongs), Rated by CSA 22.9 amps 240V, (1xTwist lock, 4 Prongs), rated by CSA 22.9 amps 12V DC, 8.3 Amps	23 Amps - one two pole breaker- manual reset 20Amps, two push to reset 10A DC, one push to reset for DC voltage	46Amps @ 120V (total amps) 23Amps @ 240volts	The maximum amps can be drawn either from 120V or 240V. Or a combination
BE-6500ERC	13hp (rated 5500W), Electric Start, CSA, EPA, CARB, Auto throttle	120V, (2xGFCI Duplex, 4-120V), Rated by CSA 11.6 amps 120V, (1x Twist lock, 3prongs), Rated by CSA 22.9 amps 240V, (1xTwist lock, 4 Prongs), rated by CSA 22.9 amps 12V DC, 8.3 Amps	23 Amps - one two pole breaker- manual reset 20Amps, two push to reset 10A DC, one push to reset for DC voltage	46Amps @ 120V (total amps) 23Amps @ 240volts	The maximum amps can be drawn either from 120V or 240V. Or a combination
BE-7500ER (this model is obsolete)	15hp (rated 6500W), Electric Start, CSA, EPA, Auto throttle	120V, (2xGFCI Duplex, 4-120V), Rated by CSA 11.6 amps 120V, (1x Twist lock, 3prongs), Rated by CSA 27 amps 240V, (1xTwist lock, 4 Prongs), rated by CSA 27 amps 12V DC, 8.3 Amps	23 Amps - one two pole breaker- manual reset 20Amps, two push to reset 10A DC, one push to reset for DC voltage	54Amps @ 120V (total amps) 27Amps @ 240volts	The maximum amps can be drawn either from 120V or 240V. Or a combination
BE-7500ERC (this model is obsolete)	15hp (rated 6500W), Electric Start, CSA, EPA, CARB, Auto throttle	120V, (2xGFCI Duplex, 4-120V), Rated by CSA 11.6 amps 120V, (1x Twist lock, 3prongs), Rated by CSA 27 amps 240V, (1xTwist lock, 4 Prongs), rated by CSA 27 amps 12V DC, 8.3 Amps	23 Amps - one two pole breaker- manual reset 20Amps, two push to reset 10A DC, one push to reset for DC voltage	54Amps @ 120V (total amps) 27Amps @ 240volts	The maximum amps can be drawn either from 120V or 240V. Or a combination
BE-9000ER	15hp (rated 6900W), Electric Start, CSA, EPA, Auto throttle, SS control panel	120V, (3xGFCI Duplex, 6-120V), Rated by CSA 11.6 amps 120V, (1x Twist lock, 3prongs), Rated by CSA 27 amps 240V, (1xTwist lock, 4 Prongs), rated by CSA 27 amps 12V DC, 8.3 Amps	27 Amps - one two pole breaker- manual reset 20Amps, three push to reset 10A DC, one push to reset for DC voltage	57.5Amps @ 120V (total amps) 28.8Amps @ 240volts	The maximum amps can be drawn either from 120V or 240V. Or a combination
BE-9000ERC	15hp (rated 6900W), Electric Start, CSA, EPA, CARB, Auto throttle, SS control panel	120V, (3xGFCI Duplex, 6-120V), Rated by CSA 11.6 amps 120V, (1x Twist lock, 3prongs), Rated by CSA 27 amps 240V, (1xTwist lock, 4 Prongs), rated by CSA 27 amps 12V DC, 8.3 Amps	27 Amps - one two pole breaker- manual reset 20Amps, three push to reset 10A DC, one push to reset for DC voltage	57.5Amps @ 120V (total amps) 28.8Amps @ 240volts	The maximum amps can be drawn either from 120V or 240V. Or a combination