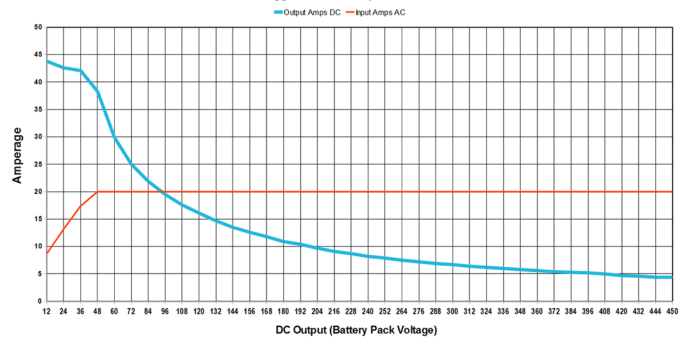


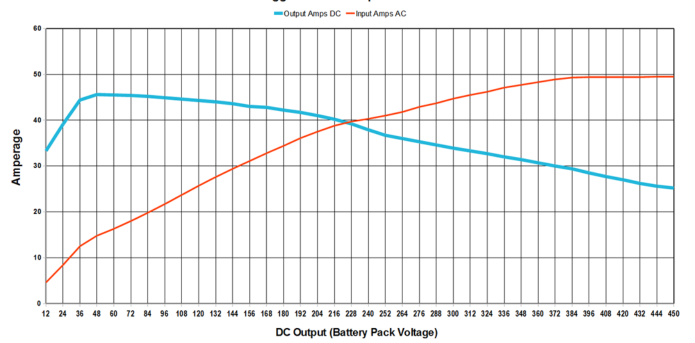
## PFC-50 Maximum Output Power

When Plugged Into a 20amp 110VAC Source



## PFC-50 Maximum Output Power

When Plugged Into a 50amp 240VAC Source



<sup>\*</sup> These graphs show the typical maximum current levels at various battery pack voltages with the charger's amperage knob limited to 20A on 110VAC and cranked to full power on 240VAC. Incoming AC voltage was carefully regulated to remain constant at 110V and 240V respectively. In the real world users may encounter 120, 208 or 220 and realistically the line voltage will sag at higher power levels. The AC voltage input levels were chosen to approximate the minimum and maximum input that a user may encounter. This is intended as reference material and not a guarantee of performance.