

## PM6000RB Charger Comparison

Simply Pumps SKU	Current Rating	Size in Inches L x W x H	DC Fuse Size	DC Cable Size	AC cable Size	UL Standard	Charge Level LED Indicator
UBC612.2A	2 amp	3.7 x 2.4 x 1.7	4 amp	18	18	UL 1236	Yes
UBC12.3A	3 amp	5.0 x 2.25 x 1.3	NA	Not Published		None	No
UBC612.5A	5 amp	4.6 x 2.9 x 1.93	10 amp	16	18	UL 1236	Yes

Use this formula to calculate the charging time of the PM6000RB's 10 amp hour battery. 10 (Ah of battery) divided by the amp rating of the charger (5 for example) equals 2 hours to charge. A charger rating of 1/3 or less than the amp hour rating of the battery will provide a good combination of charging time and long-term battery life. The PM6000RB uses a 10 amp hour battery. A longer charging time will maximize the long-term life of the your battery.