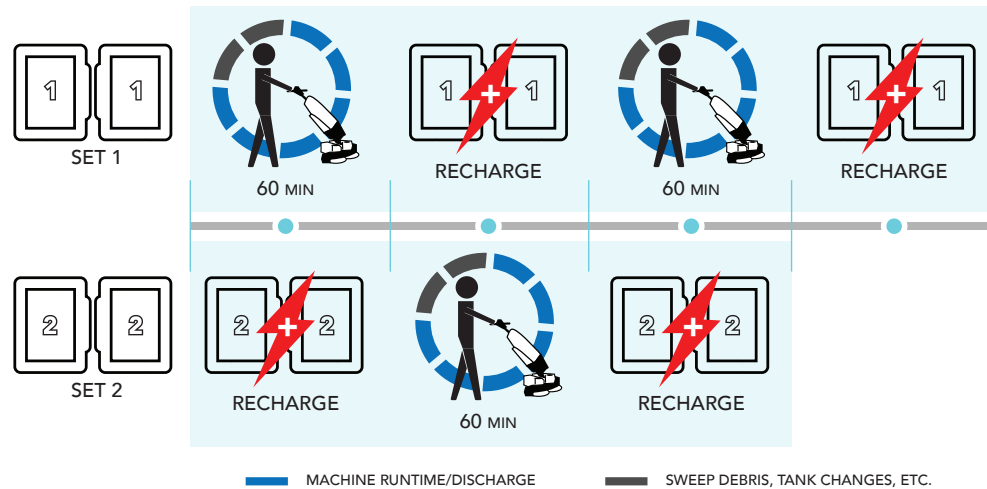


Continuous Runtime Process



To assure a continuous cleaning operation, you will want to have extra lithium batteries available when and where you need them. The optimal time to perform is shown in icons below:

Switch out sets within 60 minute work cycles, recharging second set of battery packs while you work powered by the first set.



Typical one hour work cycle = 45-50 minutes machine run time

A typical one-hour i-mop work process may involve some manual sweeping of debris, 2-3 Solution Tank changes, moving to another area in the building, etc., thus amounting to about 45-50 minutes of net machine run time.

Maintaining the 60-minute Recharge Rhythm

To preserve the ability of the Battery Pack to quickly (i.e., within 60 minutes) recharge to 80% (which will provide up to an hour runtime), it is important to avoid draining batteries below the critical recharge threshold. If you run the batteries below this point, it could take up to 5 hrs to fully recharge.

By switching out battery packs every hour, you can be sure that they do not drain below the critical recharge threshold, and you will be able to maintain a rhythm of a one-hour recharge duration.

Distribué par | Distributed by



LaSalle, Québec, H8N 2X2
514-365-1600
www.cobolindustries.com