

THE CHARIOT FAMILY IS GROWING.

Worry free battery management with Lithium-Ion batteries now on these Chariot models.



Chariot 2 iScrub 20 Deluxe



Chariot 3 iScrub 26



Chariot 2 iVac 24



Chariot 3 CV 86/1 RS Bp



Chariot 3 iExtract 26 DUO

Making the switch to Lithium-Ion is easier than ever. We're offering two more Chariot models with Lithium-Ion batteries, so you can keep your fleet running longer at a lower cost. Lithium-Ion also delivers more consistent, stable voltage during use, reducing motor fatigue on the machine.

Benefits of Lithium-Ion:

- Longer run times than other battery types
- 5x faster charging than lead acid
- Unlimited opportunity charging - providing productivity as the application demands
- Integral battery management system (BMS)
- 5-year unlimited cycle life warranty

We now offer Lithium-Ion in five Chariot models, including 36V Lithium batteries and a shelf charger:

Model Description	Order No.
Chariot 2 iScrub 20 Deluxe	1.006-192.0
Chariot 3 iScrub 26	1.008-147.0
Chariot 2 iVac 24	1.012-617.0
Chariot 3 CV 86/1 RS Bp	1.008-149.0
Chariot 3 iExtract 26 DUO	1.008-148.0

For more information, visit
www.karcher.com/us
or call 800-444-7654

KÄRCHER

makes a difference

KÄRCHER

BENEFITS OF L-ION POWER.

The Discover AES Lithium-Ion Battery is offered on select Floor Care Equipment.



5X THE ENERGY SAVINGS

Charges 5x faster than new lead acid batteries - reducing energy costs over the lifetime of the machine, and increasing the availability of equipment for the next job.



VS



1 TO 6 BATTERY SETS

Has a very long battery life vs. other batteries needing to be replaced 6 to 10 times more frequently over the life of the equipment.



5 TO 1 WARRANTY

5-year unlimited cycle life warranty vs. acid lead batteries backed by a 1-year limited warranty.



10X CONSISTENT VOLTAGE

Delivers 10 times more consistent, stable voltage during use. This reduces motor fatigue on a machine. Other batteries' voltage sags during use, resulting in electric motors running hotter and shortening the motor's life.



100% PRODUCTIVITY

Operates with a partial charge at peak performance, can be drained to 100% and can be opportunity charged without affecting the battery's life – providing productivity as the application demands. Other batteries experience premature capacity loss.