



Energy to keep you moving

Lithium-ion energy solutions for industrial trucks









ugowork.com

Maximize energy and labor savings starting now

UgoWork	2
Charging infrastructure	4
Data & expertise	9
Energy as a Service (EaaS)	10

UgoWork

What we do

Lithium-ion batteries and fleet management software for material handling applications From battery design to electric fleet optimization, UgoWork™ is your energy partner, guiding you through every phase of your power journey. Our energy solutions are deployed nationwide, with round-the-clock monitoring and proactive support. Our dedicated team optimizes your energy use, so you can focus on what matters—your operations.







Manufacture



Deploy



Support

In partnership with service partners



Optimize

Key facts about lithium-ion

Experience lightning-fast charging, unparalleled efficiency, and no maintenance hassles. Add in certified safety and impressive recyclability levels leaning towards a circular economy, and it's clear: Lithium-ion isn't just the future—it's the now.







71% more efficient*



No maintenance



5X longer lifetime*



95% recyclability



Certified safety





Is UgoWork right for you?

Industry leaders have made the transition to UgoWork and experienced immediate and long-term benefits that will continue to bring in savings! Here are some of reasons why they chose UgoWork:

- Energy infrastructure used valuable floor space (battery room)
- Transition from internal combustion engine (ICE) to electric
- Operation in extreme temperatures (cold storage or heat)
- Trucks running overs 2,000 hours a year
- High recurring maintenance costs
- Facing limited energy supply and highly impacted by electricity demand peaks

A better battery is just the start

UgoWork is not just another manufacturer of lithium-ion batteries for industrial trucks, it is a practical energy solution partner whose goal is to overcome today's material handling challenges. UgoWork's products and services offer a new take on power, aligning seamlessly with operational needs and exceeding expectations.

<u>~</u> J	Charging infrastructure	Benefit from the simplest, safest and most cost-effective charging experience there is.	
	Data & expertise	Materialize your return on investment with data and expert counseling.	
	Energy as a Service (EaaS)	Focus on what matters, knowing that your power solution is managed from design, commissioning, service and end-of-life.	

Charging infrastructure

Advanced features for seamless integration into your operations



Charging station

Compact, multi-voltage and AC power charging technology



Automotive-grade charging connector

Compatible with all UgoWork batteries



Universal battery core enclosure

BMS, thermal management system, sensors, lithium pack, embedded chargers



Modular counterweight architecture

Easy matching to any forklift compartment size and weight requirement





Battery models

Tap into round-the-clock performance



48 V F424 for Class I & II

Sit-down counterbalanced forklifts and high-capacity heavy equipment



36 V F324 for Class I & II

Counterbalanced forklifts and reach trucks



24 V W207 for Class II & III

Walkie pallet jacks and order pickers

Battery lifecycle management from cradle to grave

Responsible practices resulting in the lowest environmental impact

We handle everything from start to finish, ensuring your batteries last longer and you have peace of mind operating them. That's one less thing to worry about!



NMC lithium-ion cells

→ high recycling value



Enclosure can sustain the life of multiple lithium packs



Battery pack replacement at end of service life / 2nd life application



Recycling and responsible disposal of battery components

Specifications

ា	L USO	Mour ness mes	William 1	
<u> </u>			1. 7	
Lithium-ion batteries	48 V F424	36 V F324	24 V W207	
Maximum voltage at full charge	54.7 Vdc	39.1 Vdc	27.4 Vdc	Other configuration available, contact UgoWork
Nominal voltage	51.8 Vdc	37.0 Vdc	25.9 Vdc	
Discharge end voltage	42.7 Vdc	30.5 Vdc	21.4 Vdc	Lower bound value, configurable upwards by software if required
Nominal capacity	688 Ah 35.6 kWh	992 Ah 36.7 kWh	422 Ah 10.9 kWh	Available capacity information displayed on nameplate
Chemistry		NMC		Nickel Manganese Cobalt
Charging voltage		277Y/480 Vac		Embedded charger, nominal
Charging power	22 13.5		8 A 5 kW	Embedded charger, rated at 480 Vac
Charging time (standard)	1 hr			0—85%
Continuous discharging current (max.)	325	Adc	175 Adc	SB output connector limited
DC output connector	SB350), gray	SB175, gray	
Dimensions (without counterweight)	38.5 x 20. 978 x 514		28 x 12.9 x 26.3 in 712 x 327 x 667 mm	Adaptable counterweight configuration in order to fit truck compartment
Weight	731–1,499 kg 1,612–3,305 lbs		220—488 kg 485—1,076 lbs	Varies based on counterweight configuration
Continuous operating temperature	-20—30 °C -4—86 °F		0–30 °C 32–86 °F	Continuous operation at full specifications
Sporadic operating temperature	-30—45 °C -22—113 °F		0–45 °C 32–113 °F	For limited time or at reduced specifications
Transport / Storage temperature	-20—50 °C -4—122 °F		Long-term storage: -20 °C—25 °C (-4 °F—77 °F)	
Auxiliary output current (max.)	10 Adc		Battery voltage output for accessories	
Communication with truck	CAN & IWS (Interrupt Warning Signal)		Compatible with OEM standards	
Wi-Fi connection	Wi-Fi or data hotspot			
Certifications	UL2580, UL1642, UN 38.3, FCC / IC			

Upgrade your fleet today and experience the UgoWork advantage!





Multi-voltage charging station



Product compatibility	All UgoWork battery models	
Input rated nominal voltage	480Y/277 Vac	3 phase, ± 10%
Input current (max.)	22 A	FLA at rated voltage
Output charging current (max.)	22 A	FLA at rated voltage
Power connection type	4W+G	Neutral connection is mandatory
Rated frequency	60 Hz	47 ~ 63 Hz range
Input wire size	8–10 AWG	
Charging cable length	11.5 ft / 16.5 ft 3.5 m / 5 m	Between CS and connector
Weight (standalone)	20 lbs 9 kg	
Dimensions (standalone)	14 x 10 x 6 in 356 x 254 x 152 mm	
Operating temperature	-20—60 °C -4—140 °F	
Transport / storage temperature	-20—60 °C -4—140 °F	
Certification	UL 508A	

A power solution for your entire fleet

UgoWork's modular counterweight system fits any lift truck battery compartment size and weight.



Check with an energy expert for battery selection or if your requirements fall outside the specified range.





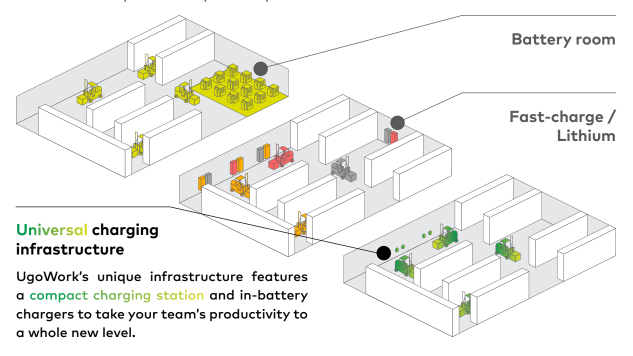




How we do it

ROI-driven lithium-ion solutions: Where efficiency meets investment value

- Eliminate battery rooms and gain valuable floor space
- Operate seamlessly in extreme temperatures (e.g., cold storage)
- Reduce maintenance costs significantly
- Transition from internal combustion engine (ICE) to electric
- Boost truck uptime and optimize operations



Universal battery core enclosure

Built-in thermal management

Excels in frozen/ambient environments

Intelligent Battery Management System (BMS)

Seamlessly connects to the cloud unlocking real-time monitoring and remote management



Embedded battery chargers

Speed up charging and minimize infrastructure

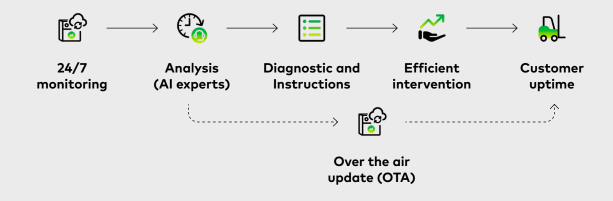
Lithium-ion battery pack

High performance, recyclability and safety



Keeping your MHE up and running 24/7 with data

UgoWork's service teams rely on batteries connected to the cloud. Data is analyzed in real-time so that experts are notified and can provide accurate diagnostics and instructions to field technicians or remotely interact with the battery. This approach ensures that interventions are short and resolved on the first try, which inevitably reduces downtime for customers.



Step into the future of fleet management with UgoPilotTM

Understanding data is key. That's why we pair you with a Customer Success Manager who turns data into useful insights, right in the platform. They adapt to your needs and keep improving. Here's what you could be aiming for:

- Fleet reduction targets
- Carbon reduction goals
- Energy savings

- · Electricity demand peak shaving
- Uptime level targets
- And much more!

Energy as a Service (EaaS)

Achieve energy and operational resilience through **Energy** as a Service

Think of it this way: Get the energy you need for daily operations hassle-free, with service, expert support, and tools included.

		Purchase	Subscription
0	Hardware	Upfront payment Residual value assessment based on data	Monthly package / vehicle and fleet Adjustment if real consumption ≠ package
	Software and CSM	Subscription	
	Refuel / Disposal	Add on	Included





In short

Our cutting-edge lithium-ion technology offers simpler charging, unequaled energy efficiency, and virtually zero maintenance. With UgoPilot's data analysis and support from our dedicated Customer Success Managers, we ensure fleet uptime and optimization. Plus, our Energy as a Service (EaaS) approach means worry-free operation where everything is taken care of. Because with UgoWork, you can rest easy knowing your batteries will work seamlessly, as they should.



Industries

We help you keep teams and goods moving

- 3PL & Warehousing
- Automotive
- Food & Beverage
- Cold Storage
- Manufacturing
- Printing
- Pulp & Paper
- Wholesale & Distribution











1065 Lescarbot, Suite 200 Quebec, QC, Canada G1N 1X6 info@ugowork.com ugowork.com

UgoWork, UgoPilot and its respective logos are trademarks of UgoWork by Ingeniarts Technologies Inc. © Ingeniarts Technologies Inc. 2024. All rights reserved. V1