



Transfluid's battery

Tranfluid's battery is the next-generation accumulator for marine and industrial applications.

It is based on lithium iron phosphate cells (LiFePO4), a technology that is safe and has the best performance/cost ratio, with integrated BMS to maintain the cells always equalized and efficient.

Tranfluid's battery gives great usage flexibility and **reduces the total ownership costs,** thanks to its 3000 cycles lifespan, being maintenance-free and allowing opportunity fast charging to increase the daily available energy. The absence of emissions and the extended operating temperature range make TF-LITHIUM perfectly suited for every workplace.

It is available in various sizes and capacities, and it has been **equipped** with special features for the best integration with Transfluid transmission system.



Rapid charge, whenever you want

- +50% charge level in only 30 minutes
- Complete charge in 2 hours
- · Accepts partial charge and discharge
- No memory effect

Long lifespan

• More than 3000 cycles

The lifespan is 3 times longer than traditional batteries, making the cost per cycle lower.

Maintenance-free

Planned service is avoided, having no need of topping up or periodical checks. The conditions of the battery can be easily verified thanks to integrated diagnosis systems.

Suited for every application

Having no gas emissions, these batteries are suited also for marine and many industrial applications.

No emissions

No gas emissions during charge and discharge, so no special charging rooms are required. They may be charged at any place with maximum safety.

Energy saving

Thanks to their high efficiency, up to +25% than lead batteries, energy costs and CO2 emissions are reduced.

Active and passive safety systems

Tranfluid's battery guarantee the maximum safety, in fact they integrate all the necessary protection systems for the safety of the users, of the machine and of the battery itself. They are equipped with several sensors to monitor the voltage and the temperature of every single cell, indicating and preventing potentially dangerous operating conditions such as overdischarge, overcharge, extreme temperatures. The output terminals are disconnected when the system is off or in case of failure, preventing the risk of accidental short circuits. Internal fuses protect the battery and the machine in case of failure during operation.

Interfacing

k-LITHIUM can work as a standalone battery, or it can interface through CAN-bus or Ethernet to other electronic devices such as MPCB, display, PLC, in order to show the data of the battery on a dashboard, or to implement an advanced management of the available energy.

Standard models

Туре	96V 100Ah	96V 200Ah	96V 300Ah	96V 400Ah	
Energy (kWh)	9,6	19,2	28.8	38,4	
Capacity Ah	100	200	300	400	
Voltage	96V Nominal - 115,5V Max - 82,5V Min				
Continuous Charging (A)	50	100	150	200	
Pulse Charging (A) SOC < 80%	100	200	300	400	
Continuous Discharging (A)	100	200	300	400	
Pulse Discharging (A)	200	400	600	800	
Operating Temperature	0 to +60°C / -20 to +60°C with heating pack*				
Weight (Kg)	120	215	310	400	
Вох	Inox Steel				
Protection Class	IP66				

Туре	288V 100Ah	288V 200Ah	288V 300Ah	288V 400Ah	
Energy (kWh)	28,8	57,6	86.4	115,2	
Capacity Ah	100	200	300	400	
Voltage	288V Nominal - 346,5V Max - 243V Min				
Continuous Charging (A)	50	100	150	200	
Pulse Charging (A) SOC < 80%	100	200	300	400	
Continuous Discharging (A)	100	200	300	400	
Pulse Discharging (A)	200	400	600	800	
Operating Temperature	0 to +60°C / -20 to +60°C with heating pack*				
Weight (Kg)	340	600	900	1200	
Вох	Inox Steel 316L				
Protection Class	IP65				









(Examples of different applications of k-LITHIUM batteries tecnology)



ITALY
TRANSFLUID S.p.A
Via Guido Rossa, 4
21013 Gallarate (VA)
Ph. +39.0331.28421
Fax +39.0331.2842911
info@transfluid.it

CHINA
TRANSFLUID BEIJING TRADE CO.LTD
101300 Beijing
Ph. +86.1060442301-2
Fax +86.1060442305
tbtcinfo@transfluid.it

FRANCE
TRANSFLUID FRANCE s.a.r.l.
38110 Rochetoirin
Ph. +33.9.75635310
Fax +33.4.26007959
tffrance@transfluid.it

GERMANY
TRANSFLUID GERMANY GmbH
D-48529 Nordhorn
Ph. +49 5921.7288808
Fax +49 5921.7288809
tfgermany@transfluid.it

RUSSIA
TRANSFLUID OOO
143100 Moscow
Ph. +7.495.7782042
Mob. +7.926.8167357
tfrussia@transfluid.it

U.S.A. TRANSFLUID LLC Auburn, GA 30011 Ph. +1.770.8221.777 Fax +1.770.8221.774 tfusa@transfluid.it

LOCAL DISTRIBUTOR



www.transfluid.eu www.buy-transfluid.com