eTractor Battery LFP / NCM







Quick Charging





Theft Protection-GPS Tracking









'Made in India' eTractor battery now available with Lithium technology.

Designed specially to make heavy load conditions more productive.

High power density provide faster coverage resulting in saving running cost



TECHNICAL SPECIFICATIONS

Sr. No.	Parameters	Factor	Unit	72V 80Ah (5.8Kw)	72V 400Ah (29Kw)
1.	Series			Grand	
2.	Model			FP069	FP076
3.	Voltage Cut-off (Operting Voltage Ranges)	Upper	V	84	
		Lower		57.5	
4.	Conitnuous Discharge Current		- А	80	400
5.	Charge Current			20	100
6.	Internal Resistance		mΩ	50	
7.	Peak Discharge Current	Pulse for 5s	А	160	450
8.	Compatible Motor		W	6000	19000
9.	Dimensions	LxWxH	mm	660 x 400 x 260	900 x 400 x 400
10.	Operating Temperature	Charging	°C	0~45	-30 ~ 55
		Discharging		-20 ~ 60	-30 ~ 55
11.	Charging time (CC/CV)		hr	4.5	
12.	Weight		kg	80	215
13.	Running Cost		Rs. / km	1.6	1.9



We are committed to deliver world class energy solutions in a safe, reliable, efficient and environmentally sound manner.

We are certified for the essential parameters of the industry which includes:



Further we are empanelled with following agencies: **DRDO-SASE** | **BEL** | **COD**& many more

MNRE Channel Partner

ICAT / ARAI / BIS

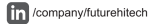
Future Hi-Tech Batteries Ltd.

C-183, Phase-VIII-B, Industrial Focal Point, S.A.S. Nagar (Mohali) - 160071 Punjab, India.

Tele/Fax: +911724670013 email: care@fhtbl.com









Creating Eco Friendly, Safe & Green Batteries