Datasheet	ARK 2.5L	ARK 5.1L	ARK 7.6L	ARK 10.2L	ARK 12.8L	ARK 15.3L	ARK 17.9L	ARK 20.4L	ARK 23.0L	ARK 25.6L
System Demo	GRIYWATT	GHEWATT	GREWATT	GROWATT	GREIWATT	GROWATT	GROWNTE	GROWATT  GROWATT  GROWATT  GROWATT  GROWATT	GREWATT  GREWATT  GREWATT  GREWATT  GREWATT  GREWATT  GREWATT	GADWATT  GADWATT  GADWATT  GADWATT  GADWATT  GADWATT  GADWATT  GADWATT
Battery Module	ARK 2.5L-A1 (2.56kWh, 51.2V, 28kg)									
Number of Modules	1	2	3	4	5	6	7	8	9	10
Energy Capacity	2.56kWh	5.12kWh	7.68kWh	10.24kWh	12.8kWh	15.35kWh	17.92kWh	20.48kWh	23.04kWh	25.64kWh
Usable Capacity	2.30kWh	4.6kWh	6.9kWh	9.21kWh	11.52kWh	13.81kWh	16.12kWh	18.43kWh	20.73kWh	23.04kWh
Dimension (W/D/H)	650/260/185mm	650/260/365mm	650/260/545mm	650/260/725mm	650/260/905mm	650/260/1085mm	650/260/1265mm	650/260/1445mm	650/260/1625mm	650/260/1805mm
Weight	28kg	56kg	84kg	112kg	140kg	168kg	196kg	224kg	252kg	280kg
Standard Charge/ Discharge Current	25A	50A	75A	100A	100A	100A	100A	100A	100A	100A
General										
Battery Type	Cobalt Free Lithium Iron Phosphate (LFP)									
Nominal Voltage	51.2V									
Operating voltage Range	47.2 - 56.8V									
IP Protection	IP65									
Installation	Wall-mounted or Floor installation* <sup>1</sup>									
Operation Temperature	-10~50°C* <sup>2</sup>									
Features										
BMS Monitoring Parameters	SOC, System voltage, current, cell voltage, cell temperature, PCBA temperature measurement									
Communication Port	CAN									
Warranty: 5 years /10 years	Yes/optional									
Certification	IEC62619 (Cell&Pack), CE, CEC, RCM, UN38.3									

<sup>\*1</sup> Floor installation requires extra base (W/D/H=650/260/80 mm)

<sup>\*2</sup> Battery discharge:  $-10^{\circ}$ C  $\sim 50^{\circ}$ C, battery charge:  $0^{\circ}$ C  $\sim 50^{\circ}$ C

<sup>\*</sup>ARK series battery has an EU model and a General model, the storage inverters sold in European countries only work with EU model ARK battery.

<sup>\*2021</sup> SHENZHEN GROWATT NEW ENERGY CO.,LTD All rights reserved. Subject to change without notice.