DRY | CONVENTIONAL



Conventional batteries are lead acid flooded batteries. These batteries need to be filled before first use. Conventional High Performance batteries include a sulfation retardant technology which reduces battery-killing plate sulfation. This results in a longer battery life, especially in standby or storage mode. These batteries are perfectly suitable for ATVs (All Terrain Vehicles), UTVs (Utility Vehicles) and lawnmowers.



Acid pack included for activation

COMPATIBLE CHARGERS

<i>BS 10</i>	Battery size up to 20Ah
<i>BS 15</i>	Battery size up to 30Ah
<i>B5 30</i>	Battery size up to 60Ah
<i>B5 60</i>	Battery size up to 120Ah
BK 20	Battery size up to 40Ah



Acid pack includedFor initial filling



Periodic maintenanceRefilled with water if necessary



Handle with care to prevent acid spillage



Long shelf life

No need to be recharged while stocked



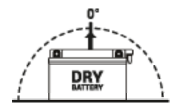
Internal gas emission through venting hole

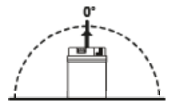


Wide variety of 6V & 12V models

MOUNTING ANGLES

UPRIGHT INCLINATION ONLY











DID YOU KNOW?

Since February 1st, 2021, the regulation (EU) 2019/1148 prohibits the sale of acid batteries to the public in Europe.

DRY batteries can be stored for several years, as it is a dry-charged battery.

TECHNICAL FEATURES | DRY

				A = I		799	1720		NO NEW
BS BATTERY TYPE	BS CODE	CAPACITY AH (10HR)	CAPACITY AH (20HR)	CCA A (-18°C)	DIMEN	t) SNOISI W	:2MM) H	ASSEMBLY LAYOUT	TERMINAL
BB12A-A (12N12A-4A-1)	310561	12	12.6	155	134	80	160	4	
BB14L-A2 (12N14-3A)	310569	14	14.7	175	134	89	166		
BB14-A2 (12N14-4A)	310567	14	14.7	175	134	89	166	⊕ □□□	
B50-N18L-A/A2/12N18-3A	310547	20	21.1	250	205	90	162	•	
12N24-3A	310539	24	25.2	220	184	124	175		
12N24-4A	310540	24	25.2	220	184	124	175	€ □□□□	
U1-9	310691	24	25.2	220	195	130	180	+	
U1R-9	310810	24	25.2	220	195	130	180	<u> </u>	
U1-12	310744	30	31.6	280	195	130	180	+	
U1R-12	310870	30	31.6	280	195	130	180		
B60-N24L-A	310658	28	29.5	280	184	124	175	<u></u>	
53030 (B60-N30L-A)	310544	-	30	300	184	130	170	<u> </u>	

BATTERY RANGE OVERVIEW

COMPARATIVE CHART









			New Control of the Co	
	LITHIUM LiFePO4	SLA FACTORY ACTIVATED	DRY	VRLA BATTERY
PLUG & PLAY	~	~	_	~
NO ACID HANDLING	~	~	_	~
NO MAINTENANCE	~	~	_	✓
NON-SPILLABLE	~	~	_	✓
FACTORY ACTIVATED	~	~	_	✓
MULTI-POSITIONING FITMENT	~	~	_	~
EASY TO CARRY	~	~	_	~
EASY TO SHIP	~	~	_	~
NO SELF DISCHARGE DURING STORAGE	_	_	~	_
SUITABLE FOR E-COMMERCE COMPLIANT WITH EU REGULATION 2019/1148 (FOR THE SALE OF ACID FOR BATTERIES)	~	✓	_	~
	TRANSPO	RTATION CHA	ART	
TRANSPORT TYPE	(2)	~ = -	(1)	~ = -
	SUITABLE FOR	R E-COMMERCE	UNDER CERTAIN CONDITION	SUITABLE FOR E-COMMERCE

⁽¹⁾ Once activated

⁽²⁾ According to ADR, IMDG & IATA regulations