

## The Power you need...



## WATERCRAFT SOLUTIONS

ENSURING HIGH-PERFORMANCE TO EXTEND YOUR JET-SKIING PLEASURE

### **LITHIUM INNOVATION FOR HIGH PERFORMANCE**

Designed to offer a higher performance thanks to highly reduced weight, low self-discharge, much longer battery life.



BSLi-10

### **LITHIUM MAX INNOVATION FOR** MAXIMUM PERFORMANCE

Designed to offer maximum performance thanks to highly reduced weight, low self-discharge, much longer battery life. The Lithium Max battery range is specially developed to meet the superior needs of watercraft.





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**READY TO USE** Just plug & play.



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LIGHTER WEIGHT Up to 70% lighter than Lead Acid batteries.

**EXTENSIVE CYCLE LIFE** Over 2 000 cycles.



**HEAT RESISTANCE** Up to 230°C.

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**ROBUST BRASS TERMINALS** To enhance electrical performance.

**STATE OF CHARGE INDICATOR** 



### **SPACERS**

For superior performance and limited vibrations, our Lithium batteries are much smaller than the Lead Acid ones. Different spacer types are delivered with each battery to fit the casing easily.

Monitor the state of charge with the indicator screen on the top.





BK 20 Battery size up to 40Ah

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### **READY TO USE** Just plug & play.

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LIGHTER WEIGHT Up to 70% lighter than Lead Acid batteries.



**EXTENSIVE CYCLE LIFE** Over 2 000 cycles.

**HEAT RESISTANCE** Up to 230°C.

**ROBUST BRASS TERMINALS** To enhance electrical performance.



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**STATE OF CHARGE INDICATOR** Monitor the state of charge with the indicator screen on the top.



**HIGHEST STARTING POWER** Up to 900A.



**HIGHEST CAPACITY** Up to 2 times that of the Lithium range.









### **SLA READY TO START**

Ready to use, SLA batteries (AGM technology) are Factory Activated, completely spill-proof, and require no maintenance. Our SLA offer is the widest ready to use range available on the market.

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### **SLA MAX READY TO START** MAXIMUM POWER

Ready to use, SLA MAX batteries (AGM technology) are Factory Activated, completely spill-proof, and require no maintenance. Specially developed to meet the superior needs of big-engine offering maximum performance, maximum reliability and extended life.

# SLA







**FACTORY ACTIVATED** 

AGM (Absorbent Glass Mat) technology.



**READY TO USE** Just plug & play.



**NO MAINTENANCE** VRLA (Valve Regulated Lead Acid) design.

SPILL-PROOF DESIGN Factory sealed & electrolyte held in a glass fiber mat.



**NO ACID HANDLING** Very safe.



**HIGH STARTING POWER & EXTENDED CYCLE LIFE** 





### **FACTORY ACTIVATED** AGM (Absorbent Glass Mat) technology.

**READY TO USE** Just plug & play.

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**NO MAINTENANCE** VRLA (Valve Regulated Lead Acid) design.



SPILL-PROOF DESIGN Factory sealed & electrolyte held in a glass fiber mat.

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**NO ACID HANDLING** Very safe.

**EXTREME VIBRATION RESISTANCE** Reinforced battery case.



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**MAXIMUM STARTING POWER & EXTENDED CYCLE LIFE** 20% higher than SLA CCA.

SUPERIOR CAPACITY 20% higher than SLA capacity.

WATERCRAFT SOLUTIONS











### MF **MAINTENANCE FREE**

Supplied with an acid pack, MF batteries (AGM technology) must be activated by filling the acid before the first use. Totally sealed once activated, the gas recombination technology doesn't require maintenance or any water refiling.





### DRY CONVENTIONAL

DRY batteries are Lead Acid flooded batteries that must be filled before the first use with a periodic maintenance. These conventional batteries are perfectly suitable for entry-level watercraft with standard requirements.





**TO BE ACTIVATED** AGM (Absorbent Glass Mat) technology.

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**ACID PACK INCLUDED** For initial filling.

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**NO MAINTENANCE\*** VRLA (Valve Regulated Lead Acid) design.

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**TIGHTLY SEALED AFTER FILLING** Electrolyte is held in a glass fiber mat.



**SUPERIOR POWER & EXTENDED CYCLE LIFE** 



LONG SHELF LIFE No need to be recharged while stocked (if not activated).





### **TO BE ACTIVATED** DRY-charged technology.



ACID PACK INCLUDED For initial filling.



**PERIODIC MAINTENANCE** Refilled with water if necessary.



HANDLE WITH CARE TO PREVENT ACID SPILLAGE



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LONG SHELF LIFE No need to be recharged while stocked (if not activated).

**INTERNAL GAS EMISSION THROUGH VENTING HOLE** 

WIDE VARIETY OF 6V & 12V MODELS

\*once activated









### **BATTERY SPECIFICATIONS OVERVIEW**





<b>BS BATTERY TYPE</b>	BS CODE	CAPACITY	POWER	CCA	DIMEN	ISIONS (	±2mm)	POLARITY	TERMINAL
DS DATTENT TTPE	DS CODE	Ah (10Hr)	(Wh)	A (-18°C)	L	W	Н	PULANIT	
BSLi-05	360105	4	48	280	134	65	92	- +	M6
BSLi-08	360108	5	60	300	148	86	105	- +	M6
BSLi-09	360119	7.5	90	480	148	86	105	+ -	M6
BSLi-10	360118	7.5	90	480	148	86	105	- +	M6
BSLi-12	360112	8	96	560	165	86	130	- +	M6
BSLi-10 MAX	360116	15	180	750	175	87	155	- +	M6
BSLi-12 MAX	360117	18	216	900	166	127	175	- +	M6





		CAPACITY	CAPACITY Ah (20Hr)	CCA A (-18°C)	DIMENSIONS (±2mm)			ASSEMBLY	TEDMINIAL
BS BATTERY TYPE	BS CODE	Ah (10Hr)			L	W	Н	LAYOUT	TERMINAL
BB16CL-B	300771	19	20	230	175	100	175	+	<b>O</b>
53030	300880	30	31.6	300	178	123	166	+	
BTX14AHL/ BB14L-A2/B2	300759	14	14.7	210	135	90	164		
BTX20H	300688	18	18.9	310	175	87	155	+	
BTX20HL	300689	18	18.9	310	175	87	155		
BGZ20HL	300934	20	21.1	320	176	89	157	<b></b>	<b>S</b>



<b>BS BATTERY TYPE</b>	BS CODE	CAPACITY	CAPACITY	CCA	DIMEN	SIONS (	±2mm)	ASSEMBLY	TERMINAL
DSDATIENTTIFE	DSCODE	Ah (10Hr)	Ah (20Hr)	A (-18°C)	L	W	Н	LAYOUT	TENWINAL
BTX14AHL-BS	300607	12	12.6	210	133	90	164	+	<u>S</u>
BTX20L-BS	300610	18	18.9	270	175	87	155	<b>-</b> ]]]+	-
BTX20HL-BS-PW	300821	18	18.9	310	175	87	175	+	-
BIX30L-BS	300753	30	31.6	400	168	126	173	<b>_</b> +	-



<b>BS BATTERY TYPE</b>	BS CODE	CAPACITY	CAPACITY	CCA	DIMENSIONS (±2mm)			ASSEMBLY	TERMINAL
DS DATTENT TTPE	DS CODE	Ah (10Hr)	Ah (20Hr)	A (-18°C)	L	W	Н	LAYOUT	TENMINAL
BB14L-A2	310569	14	14.7	175	134	89	166	· <b>_</b>	
BB16CL-B	310579	19	20	250	175	100	175	41111+	
53030	310544	-	30	300	184	130	170	<b></b>	





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