

# RECREATION MARINE & RV

RELIABLE, DURABLE BATTERIES FROM THE NAME YOU TRUST

## WE'RE FIRST— BECAUSE THEY LAST.

With nearly 100 years of experience, Trojan has grown to become the world's leading supplier of deep-cycle batteries and the Trojan name continues to be synonymous with reliability, long-life, and high-performance.

There's a big world to explore, whether you love being on the road or on the water looking for the next adventure. Owning the highest quality equipment with the most reliable power for your Marine or RV is a top priority for what matters most to you. Whatever your passion, nothing brings you closer to the great outdoors than a battery that provides rugged durability with outstanding performance.

This is why RV'ers and recreational boaters choose Trojan. We understand the importance of these performance features in your daily operations and that is why we offer the broadest portfolio of high-quality, deep-cycle flooded, Lithium Ion, AGM and Gel products available. There's no better power solution than the proven technology of Trojan.

We're Trojan Battery. We're CHARGING FORWARD.



#### MORE RUNTIME, LIFETIME, AND PEACE OF MIND

Designed, engineered and assembled in the United States, Trillium<sup>®</sup> can be used in a variety of Marine and RV applications. From its superior cell and battery design to its intelligent, built-in diagnostics, Trillium offers a range of advanced safety, environmental, and electronic features not found in competitors' products. With a life expectancy well over 5,000 cycles and legendary Trojan quality, Trillium delivers outstanding return on investment over time.

#### **ADVANCED FEATURES**

#### Automotive-Grade Safety Systems

Trillium's microprocessor-controlled safety system protects it against rigorous abuse and extreme demands.

#### CAN Communications\*

Provides the ability to track battery State of Charge (SoC) and temperature.

#### True Lead-Acid Replacement

No additional systems integration or specialized chargers are needed. Install Trillium, and it works.\*\*

#### **Rugged and Durable**

Trillium features automotive-grade components for durability and safety. It's waterproof and dust-proof, with an IP67 environmental rating—the highest in its class.

#### Superior Performance

Trillium gives you more runtime and longer life than other batteries in its class and delivers consistent power across the state of charge range. It's 20% smaller than competitors' batteries, can be charged in less than two hours, and is scalable up to 48 volts.



#### TR 12.8-92 LI-ION

**KEY FEATURES** 

Microprocessor Cell Balancing CAN Communications Battery Management System SoC Gauge



TR 12.8-110 LI-ION Microprocessor Cell Balancing

SoC Gauge



TR 25.6-25 LI-ION Cell Balancing

3

Battery Management System

# **MOTIVE** INNOVATIVE DEEP-CYCLE FLOODED BATTERIES

Trojan's deep-cycle flooded batteries are the flagship of Trojan's product portfolio. Engineered to provide rugged durability, outstanding performance and long life, Trojan's deep-cycle flooded batteries are perfectly suited for use in a variety of Marine and RV vehicles. These powerful deep-cycle flooded batteries feature Trojan's historically-proven engineering and T2 Technology,<sup>™</sup> an advanced battery technology for maximum sustained performance, longer life and increased total energy.

#### HYDROLINK WATERING SYSTEM

#### **Battery Watering Made Easy**

Proper maintenance and periodic watering are important factors in maximizing the performance and life of Trojan deep-cycle, flooded batteries. Battery maintenance can be a costly, time-consuming and messy job. With Trojan's HydroLink<sup>™</sup> advanced, single-point watering system, precise battery watering is made easy saving valuable time and money.

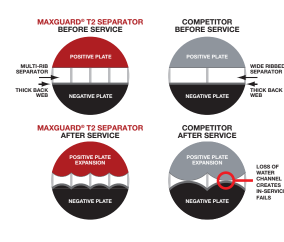
#### **Convenient Installation**

Trojan's HydroLink watering system is specifically designed to work with Trojan's 6-volt, 8-volt and 12-volt flooded batteries\* and takes the guess work out of properly watering flooded batteries. In addition, the design of the HydroLink watering system prevents direct access to a battery's electrolyte and reduces acid splash, enhancing safety during the battery watering process. With a simple installation of the HydroLink manifolds and tubing, a complete set of batteries can be filled in less than 30 seconds.



### THE T2 ADVANCED BATTERY TECHNOLOGY DIFFERENCE





Engineered specifically to meet the increasing demands of today's recreation enthusiasts, Trojan's **T2 Technology**<sup>™</sup> builds upon our historically-proven technology and incorporates improvements resulting in a superior battery with maximum sustained performance, longer life and increased total energy.

#### 1 Alpha Plus<sup>®</sup> Paste with T2 Technology

Optimizes porosity development in the active material resulting in sustained battery performance over a longer period of time.

#### 2 Trojan Grid Technology

Thick grids reinforce the strength of the frame and reduce overall corrosion. The grid configuration is optimized to enhance current flow through the grid network providing exceptional battery performance, reducing downtime and lowering overall maintenance costs.

#### 3 Maxguard® T2 Separator

Its multi-rib geometry design keeps acid channels open longer enhancing electrochemical processing while reducing the risk of stratification. Maxguard's proprietary rubber-based material formulation inhibits antimony transfer between the positive grids and negative plates; a protection not available in many other competitors' batteries. A newly fortified, thick back web provides even greater separator strength resulting in a more robust battery with increased protection against failures caused by separator degradation.



**MOTIVE 6-VOLT** 



MOTIVE 12-VOLT

#### **KEY FEATURES**

Trojan Grid Technology Maxguard® T2 Separator HydroLink<sup>™</sup> System\* Durable Case Alpha Plus<sup>®</sup> Paste with T2 Technology™ Polyon<sup>™</sup> Case\*\* Optional Flip-Top Cap\*\*\*

## **MOTIVE** DEEP-CYCLE AGM BATTERIES with C-Max Technology<sup>TM</sup>

Trojan has developed AGM batteries with C-Max Technology<sup>™</sup> for a wide range of applications that require deep-cycling power such as Marine and RV. These batteries deliver increased total energy output, maximized sustained performance, consistent quality, and enhanced durability.



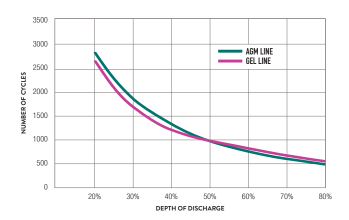
#### C-MAX TECHNOLOGY INCORPORATES A WIDE RANGE OF FEATURES NOT FOUND IN MANY AGM BATTERY OFFERINGS:

- Proprietary paste maximizes sustained performance and increases total energy.
- Unique separator protects against stratification and extends battery life.
- Plastic polymer case is extremely durable and provides higher battery cell performance to ensure reliability.
- Flame arrestors provide maximum safety.

### **DEEP-CYCLE GEL BATTERIES**

Trojan's non-spillable, maintenance-free Gel batteries deliver superior power in demanding Marine and RV applications. Proprietary formulations provide consistent performance and significant advantages over competing products. Active material adheres to the thick, heavy-duty grids to supply concentrated energy to the terminals while double-insulated separators maximize charge flow between the plates for optimal power.

#### MOTIVE AGM AND GEL DOD VS. CYCLE LIFE





#### MOTIVE 6-VOLT AGM KEY FEATURES



MOTIVE



TROJAN



#### **KEY FEATURES**

Proprietary Gel Premium Separator Rugged Construction

#### **PRODUCT SPECIFICATION GUIDE**

BCI GROUP SIZE			NO	INAL	CAPACIT	Y AMP-HOUR	S (Ah)	ENERGY (kWh) SHORT CIRCUI		п			DIMENSIONS <sup>c</sup> INCHES (mm)			WEIGHT <sup>G</sup>
	MODEL NAME	VOLTAG		ACITY	5-Hr (18A) 10-Hr (9A) 20-Hr (5A)		20-Hr (5A)	20-Hr	CURRENT (A)		TERMINAL TYPE			WIDTH	HEIGHT	LBS. (kg)
						TRILLIU	JM <sup>®</sup> DEEP-		IUM BATTERI	ES						
24	TR 12.8-92 LI-ION	12.8V	92Ah (*	1,180Wh)	92	92	92.5	1.18	Fused @ 400 An	nps M8	3-1.25 Threaded H	Hole 10	).16 (258)	6.61 (16	68) 8.50 (216)	27 (12)
27	TR 12.8-110 LI-ION			1,400Wh)	110	110	111	1.42	Fused @ 500 An		5/16"-18 Stud and			-		
					-					• 1/	1/4"-20 Threaded Hole		2.07 (307)	6.57 (16		30 (14)
U1	TR 25.6-25 LI-ION	25.6V	25Ah (	(640Wh)	25 25		25.5	0.64	Fused @ 125 An	nps M	M6-1.0 Threaded Hole		7.76 (197) 5.2		(132) 6.74 (171)	12 (5)
BCI GROUP SIZE	MODEL NAME	CAPACITY	CAPACITY <sup>A</sup> MINUTES		CAPACITY <sup>B</sup>	MP-HOURS (A	\h)	ENERGY (kWh)	TERMINAL		DIMENSIONS	MENSIONS <sup>c</sup> INCHES (				HYDROLINK <sup>1</sup> OR
		@25 AMPS	@75 AMPS	5-Hr RATE	10-Hr RATE	20-Hr RATE	100-Hr RATE	100-Hr RATE	TYPE G	LENGT	н w	WIDTH		۱T ۴	VEIGHT LBS. (kg) '	SINGLE-POIN WATERING KIT
		AMPS	AMPS	BATE					H T2 TECHN							
GC2	T-605	383	105	175	193	210	232	1.39	1, 2, 3	10.30 (2	62) 7 1:	3 (181)	11.15 (	(283)	58 (26)	HydroLink
GC2	T-105	447	115	185	207	225	250	1.50	1, 2, 3, 4	10.30 (2		3 (181)	11.15 (		62 (28)	HydroLink
GC2	T-105 PLUS	447	115	185	207	225	250	1.50	1, 2, 3	10.30 (2		1 (181)	11.07 (		62 (28)	N/A
GC2	T-125	488	132	195	221	240	266	1.60	1, 2, 3, 4	10.30 (2		3 (181)	11.15 (		66 (30)	HydroLink
GC2	T-125 PLUS	488	132	195	221	240	266	1.60	1, 2, 3	10.30 (2		1 (181)	11.07 (		66 (30)	N/A
GC2H	T-145	530	145	215	239	260	287	1.72	1, 2, 4	10.30 (2		3 (181)	11.91 (		72 (33)	HydroLink
GC2H	T-145 PLUS	530	145	215	239	260	287	1.72	1, 2	10.30 (2		3 (181)	11.91 (		72 (33)	N/A
902	J305H-AC*	781	215	295	331	360	400	2.40	6	11.66 (2		4 (176)	14.42 (		98 (45)	Single-Poin
903	L16H-AC*	935	245	357	400	435	483	2.89	6	11.66 (2		4 (176)	16.74 (		125 (57)	Single-Poin
					12 \	OLT DEEP		TTERIES WIT	TH T2 TECHN			( 1			. (. 7	
24	24TMX	140	36	70	78	85	94	1.13	7, 8, 9, 16	10.92 (2	77) 6.62	2 (168)	9.25 (2	235)	47 (21)	N/A
27	27TMX	175	45	85	97	105	117	1.40	7, 8, 9, 16	12.84 (3		D (168)	9.74 (2		55 (25)	N/A
921	J185H-AC*	440	121	185	207	225	249	2.99	6	14.97 (3		1 (176)	14.67 (	(373)	123 (56)	Single-Poin
24	SCS150	150	36	80	92	100	111	1.33	10	11.30 (2		3 (171)	9.80 (2	248)	50 (23)	N/A
27	SCS200	200	52	95	105	115	128	1.54	10	12.80 (3		3 (171)	9.80 (2		60 (27)	N/A
30H	SCS225	225	57	105	118	130	144	1.73	10	13.94 (3	13.94 (354) 6.73 (171		9.96 (2	253)	66 (30)	N/A
			1		PERFORMANCE CAPAC		CITY <sup>B</sup> AMP-HOURS (Ah)					DIMENSIONS <sup>C</sup> INCHES (r				HYDROLINK™
		CAPACITY	<sup>A</sup> MINUTES	CRANKING P	ERFORMANCE	CAP	ACITY <sup>B</sup> AMP-H	OURS (Ah)	ENERGY		DIME	NSIONS <sup>C</sup> INC	CHES (mm)			HYDROLINK
BCI ROUP SIZE	TYPE		<sup>A</sup> MINUTES					. ,	(kWh)	TERMINAL TYPE <sup>G</sup>					WEIGHT LBS. (kg) '	OR SINGLE-POI
ROUP	ТҮРЕ	CAPACITY @25 AMPS	<sup>A</sup> MINUTES @75 AMPS	CRANKING F C.C.A. <sup>D</sup> @0°F	C.A. <sup>E</sup> @32°F	5-Hr Rate	10-Hr 2 Rate F	D-Hr 100-Hr late Rate	(kWh) 100-Hr RATE	TYPE <sup>G</sup>	LENGTH	NSIONS <sup>C</sup> ING		IGHT F		OR SINGLE-POI
ROUP SIZE		@25 AMPS		C.C.A. <sup>D</sup>	C.A. <sup>E</sup> @32°F	5-Hr Rate DEEP-CYC	10-Hr 2 Rate F	D-Hr tate 100-Hr Rate TTERIES WI	(kWh) 100-Hr RATE	TYPE <sup>G</sup>	LENGTH	WIDTH	I HE	IGHT F	(kg) '	OR SINGLE-POII WATERING K
GC2	T105-AGM	@25 AMPS 440	@ <b>75 AMPS</b> 115	C.C.A. <sup>D</sup>	C.A. <sup>E</sup> @32°F	5-Hr Rate DEEP-CYC 171	10-Hr Rate ILE AGM BA 187	D-Hr tate         100-Hr Rate           TTERIES WI           217         230	(kWh) 100-Hr RATE TH C-MAX TE 1.38	TYPE <sup>6</sup> CHNOLOO 5, 8, 15	LENGTH		I HE	<b>IGHT F</b> 73 (273)		OR SINGLE-POII WATERING K
GC2 902	T105-AGM J305-AGM	<b>@25 AMPS</b> 440 670	<b>@75 AMPS</b> 115 185	C.C.A. <sup>D</sup> @0°F	C.A. <sup>E</sup> @32°F	5-Hr Rate DEEP-CYC 171 250	10-Hr         2           Rate         F           SLE AGM         BA           187         S           273         S	D-Hr tate         100-Hr Rate           TTERIES WI1           217         230           310         329	(kWh) 100-Hr RATE TH C-MAX TE 1.38 1.97	<b>CHNOLO</b> 5, 8, 15 5, 6, 15	LENGTH GY™ 10.30 (262) 11.66 (296)	<b>WIDTH</b> 7.06 (179 6.94 (170	9) 10.7 6) 14.0	73 (273) 09 (358)	(kg) ' 68 (31) 95 (43)	OR SINGLE-POIL WATERING K
GC2 902	T105-AGM	@25 AMPS 440	@ <b>75 AMPS</b> 115	C.C.A. <sup>D</sup> @0°F	C.A. <sup>e</sup> @32°F 6 VOLT — —	5-Hr Rate DEEP-CYC 171 250 290	10-Hr         2           KLE AGM         BA           187         2           273         3           323         3	D-Hr fate         100-Hr Rate           TTERIES WI1           217         230           310         329           370         392	(kWh) 100-Hr RATE TH C-MAX TE 1.38 1.97 2.35	<b>CHNOLOO</b> 5, 8, 15 5, 6, 15 5, 6, 15	LENGTH GY <sup>TM</sup> 10.30 (262) 11.66 (296) 11.66 (296)	<b>WIDTH</b> 7.06 (179	9) 10.7 6) 14.0	73 (273)	(kg) ' 68 (31)	OR SINGLE-POIL WATERING K
GC2 902 903	T105-AGM J305-AGM L16-AGM	@25 AMPS 440 670 817	<b>@75 AMPS</b> 115 185	C.C.A. <sup>o</sup> @0°F	C.A. <sup>E</sup> @32°F 6 VOLT — — — 12 VOLT	5-Hr Rate DEEP-CYC 171 250 290 DEEP-CYC	10-Hr Rate         2           LE AGM         BA           187         2           273         3           323         3           CLE AGM         BA	D-Hr tate         100-Hr Rate           TTERIES WI           217         230           310         329           370         392           TTERIES WI	(kWh) 100-Hr RATE TH C-MAX TE 1.38 1.97 2.35 TH C-MAX TE	TYPE <sup>6</sup> CHNOLOO 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOO	LENGTH GY™ 10.30 (262) 11.66 (296) 11.66 (296) GY™	<b>WIDTH</b> 7.06 (17) 6.94 (17) 6.94 (17)	I         HE           9)         10.7           6)         14.0           6)         16.4	73 (273) 09 (358) 41 (417)	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52)	OR SINGLE-POIP WATERING KI
GC2 902 903 31	T105-AGM J305-AGM L16-AGM 31-AGM	©25 AMPS	<b>@75 AMPS</b> 115 185	C.C.A. <sup>D</sup> @0°F — — — — —	C.A. <sup>E</sup> @32"F 6 VOLT — — 12 VOLT 720	5-Hr           DEEP-CYC           171           250           290           DEEP-CYC           82	10-Hr Rate         2           187         1           273         1           323         1 <b>CLE AGM BA</b> 1           92         1	D-Hr late         100-Hr Rate           TTERIES         WI           217         230           310         329           370         392           TTERIES         WI           1000         111	(kWh) 100-Hr RATE TH C-MAX TE 1.38 1.97 2.35 TH C-MAX TE 1.33	TYPE <sup>6</sup> CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15	LENGTH 3Y <sup>TM</sup> 10.30 (262) 11.66 (296) 11.66 (296) 3Y <sup>TM</sup> 12.80 (325)	<b>WIDTH</b> 7.06 (179 6.94 (170 6.94 (170 6.81 (175	I         HE           9)         10.7           6)         14.0           6)         16.4           3)         9.3	73 (273) 09 (358) 41 (417) 7 (238)	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30)	OR SINGLE-POI WATERING K N/A N/A N/A
GC2 902 903	T105-AGM J305-AGM L16-AGM	@25 AMPS 440 670 817	<b>@75 AMPS</b> 115 185 215	C.C.A. <sup>o</sup> @0°F	C.A. <sup>E</sup> @32°F 6 VOLT — — — 12 VOLT	5-Hr Rate DEEP-CYC 171 250 290 DEEP-CYC 82 84	10-Hr Rate         2           1E AGM         BA           187         3           273         3           323         3           SLE AGM         BA           92         93	Dehr Trate         100-Hr Rate           TTERIES WIT           217         230           310         329           370         392           TTERIES WIT           100         111           102         112	(kWh) 100-Hr RATE 1.38 1.97 2.35 TH C-MAX TE 1.33 1.34	TYPE <sup>6</sup> CHNOLOO 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOO	LENGTH GY™ 10.30 (262) 11.66 (296) 11.66 (296) GY™	<b>WIDTH</b> 7.06 (17) 6.94 (17) 6.94 (17)	I         HE           9)         10.7           6)         14.0           6)         16.4           3)         9.3	73 (273) 09 (358) 41 (417)	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52)	OR SINGLE-POI WATERING K
GC2 902 903 31 31	T105-AGM   J305-AGM   L16-AGM   31-AGM   OverDrive AGM31	©25 AMPS 440 670 817 177 180	©75 AMPS 115 185 215	C.C.A. <sup>▶</sup> @0°F — — 600 730	C.A. <sup>E</sup> @32 <sup>•</sup> F 6 VOLT — — 12 VOLT 720 875	5-Hr Rate DEEP-CYC 171 250 290 DEEP-CYC 82 84 6 VC	10-Hr Rate         2           ELE AGM BA         187           187         323           323         32           SLE AGM BA         92           93         0           DLT DUAL-F	Definition         100-Hr Rate           TTERIES WIT           217         230           310         329           370         392           TTERIES WIT           100         111           102         112           PURPOSE AC	(kWh) 100-Hr RATE 1.38 1.97 2.35 TH C-MAX TE 1.33 1.34 SM BATTERY	TYPE <sup>6</sup> CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15 11	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 3Y <sup>TM</sup> 12.80 (325) 12.80 (325)	<b>WIDTH</b> 7.06 (179 6.94 (170 6.94 (170 6.81 (170 6.81 (170	9) 10.7 6) 14.0 6) 16.4 3) 9.3 3) 9.3	73 (273) 09 (358) 41 (417) 7 (238) 7 (238)	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30)	OR SINGLE-POIL WATERING K N/A N/A N/A N/A
BOUP           SIZE           GC2           902           903           31           31	T105-AGM J305-AGM L16-AGM 31-AGM	©25 AMPS	<b>@75 AMPS</b> 115 185 215	C.C.A. <sup>D</sup> @0°F — — — — —	C.A. <sup>E</sup> @32"F 6 VOLT — — 12 VOLT 720	5-Hr Rate DEEP-CYC 171 250 290 DEEP-CYC 82 84 6 V0 154	10-Hr Rate         2           LE AGM BA         187           187         323           323         323           SLE AGM BA         92           93         93           DLT DUAL-F         184	Definition         100-Hr Rate           TTERIES WIT           217         230           310         329           370         392           TTERIES WIT         110           1000         111           1002         112           PURPOSE AC         200	(kWh) 100-Hr RATE 1.38 1.97 2.35 TH C-MAX TE 1.33 1.34 SM BATTERY 1.33	TYPE <sup>6</sup> CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15	LENGTH 3Y <sup>TM</sup> 10.30 (262) 11.66 (296) 11.66 (296) 3Y <sup>TM</sup> 12.80 (325)	<b>WIDTH</b> 7.06 (179 6.94 (170 6.94 (170 6.81 (175	9) 10.7 6) 14.0 6) 16.4 3) 9.3 3) 9.3	73 (273) 09 (358) 41 (417) 7 (238)	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30)	OR SINGLE-POI WATERING K N/A N/A N/A
GC2 902 903 31 31 GC2	T105-AGM   J305-AGM   L16-AGM   31-AGM   OverDrive AGM31   6V-AGM	@25 AMPS 440 670 817 177 180 385	©75 AMPS 115 185 215	C.C.A. <sup>D</sup> @0°F — — — 600 730 1100	С.А. <sup>в</sup> @32°F 6 VOLT — — 12 VOLT 720 875 1400	5-Hr Rate DEEP-CYC 171 250 290 DEEP-CYC 82 84 6 V0 154 154 12 V	10-Hr Rate         2           LE AGM BA         187           187         3           323         3           SLE AGM BA         92           93         0           DLT DUAL-F         184           184         3	IO0-Hr Rate         IO0-Hr Rate           TTERIES WI         217         230           310         329         370         392           TTERIES WI         111         112         112           UURPOSE AC         221         221         221	(kWh) 100-Hr RATE 1.38 1.97 2.35 TH C-MAX TE 1.33 1.34 M BATTERY 1.33 SM BATTERY	TYPE * CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15 11 6	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 11.66 (296) GYTM 12.80 (325) 12.80 (325) 10.28 (261)	WIDTH 7.06 (179 6.94 (170 6.94 (170 6.81 (177 6.81 (177 7.08 (180	9) 10.7 6) 14.0 6) 14.0 6) 16.4 3) 9.3 3) 9.3 3) 9.3 0) 10.7	73 (273) 09 (358) 41 (417) 7 (238) 7 (238) 7 (238) 74 (273)	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 65 (29)	оп SINGLE-РОІІ WATERING K N/A N/A N/A N/A N/A
BOUP           SIZE           GC2           902           903           31           31	T105-AGM   J305-AGM   L16-AGM   31-AGM   OverDrive AGM31	©25 AMPS 440 670 817 177 180	©75 AMPS 115 185 215	C.C.A. <sup>▶</sup> @0°F — — 600 730	C.A. <sup>E</sup> @32 <sup>•</sup> F 6 VOLT — — 12 VOLT 720 875	5-Hr Rate           DEEP-CYC           171           250           290           DEEP-CYC           82           84           6 V0           154           12 V           179	10-Hr Rate         2           LE AGM BA         84           187         3           273         3           323         3           CLE AGM BA         92           93         5           DLT DUAL-1           184         3           OLT DUAL-2         3           210         3	Ioo-Hr Rate         Ioo-Hr Rate           TTERIES WI         230           310         329           370         392           TTERIES WI         111           100         111           102         112           PURPOSE AC         221           PURPOSE AC         230           230         254	(kWh) 100-Hr RATE 1.38 1.97 2.35 TH C-MAX TE 1.33 1.34 5M BATTERY 1.33 5M BATTERY 3.05	TYPE <sup>6</sup> CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15 11	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 3Y <sup>TM</sup> 12.80 (325) 12.80 (325)	<b>WIDTH</b> 7.06 (179 6.94 (170 6.94 (170 6.81 (170 6.81 (170	9) 10.7 6) 14.0 6) 14.0 6) 16.4 3) 9.3 3) 9.3 3) 9.3 0) 10.7	73 (273) 09 (358) 41 (417) 7 (238) 7 (238)	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30)	OR SINGLE-POIL WATERING K N/A N/A N/A N/A
GC2 902 903 31 31 GC2 8D	1105-AGM   J305-AGM   L16-AGM   31-AGM   OverDrive AGM31   6V-AGM   8D-AGM	@25 AMPS 440 670 817 177 180 385 460	@75 AMPS 115 185 215	C.C.A. <sup>D</sup> @0°F — — — 600 730 1100 1450	C.A. <sup>€</sup> @32°F 6 VOLT — — 12 VOLT 720 875 — 1400 — 1850	5-Hr Rate DEEP-CYC 171 250 290 DEEP-CYC 82 84 6 V0 154 154 12 V 179 12 V	10-Hr Rate         2 H           112 AGM BA           187           273           323           323           324           92           93           DLT DUAL-1           184           210           210           YOLT DUELP	IO-Hr late         IOO-Hr Refe           TTERIES WI           217         230           310         329           370         392           TTERIES WI         111           100         111           102         112 <b>UURPOSE AC</b> 221 <b>PURPOSE AC</b> 230           230         254           CYCLE AGM         24	(kWh) 100-Hr RATE 1.38 1.97 2.35 TH C-MAX TE 1.33 1.34 M BATTERY 1.33 GM BATTERY 3.05 BATTERIES	TYPE * CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15 11 6 6 6	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 11.66 (296) 3Y <sup>TM</sup> 12.80 (325) 12.80 (325) 10.28 (261) 20.47 (520)	WIDTH 7.06 (179 6.94 (170 6.94 (170 6.81 (177 7.08 (180 10.64 (27	9) 10.7 6) 14.0 6) 16.4 3) 9.3 3) 9.3 3) 9.3 70) 10.7 70) 9.0	73 (273) 09 (358) 41 (417) 7 (238) 7 (238) 7 (238) 74 (273) 8 (231)	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 65 (29) 161 (73)	оп SINGLE-РОІІ WATERING K N/A N/A N/A N/A N/A N/A
BOUP SIZE 902 903 31 31 31 GC2 8D GC12	1105-AGM ( 1305-AGM ( 1305-AGM ( 140-AGM ( 31-AGM ( 31-AGM ( 31-AGM ( 40-AGM ( 30-AGM ( 12-AGM ( 40-AGM (	25 AMPS 440 670 817 177 180 385 385 460 280	@75 AMPS 115 185 215	C.C.A. <sup>D</sup> @0'F @0'F 	C.A. <sup>e</sup> @32°F 6 VOLT — — 12 VOLT 720 875 1400 1850 900	5-Hr Rate DEEP-CYC 171 250 290 DEEP-CYC 82 84 6 V0 154 12 V 179 12 V 112	10-Hr Rate         2           112 AGM BA         187           187         2           323         2           323         2           323         2           92         93           DLT DUAL-1         1           184         2           210         2           YOLT DEEP-1         127	IO-Hr late         IOO-Hr Refe           TTERIES WI           217         230           310         329           370         392           TTERIES WI         111           000         111           002         112           UURPOSE AC         221           PURPOSE AC         230           230         254           CYCLE AGM         144	(kWh) 100-Hr RATE 1.38 1.97 2.35 TH C-MAX TE 1.33 1.34 M BATTERY 3.05 BATTERIES 1.72	TYPE * CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15 11 6 6 15	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 11.66 (296) 3Y <sup>TM</sup> 12.80 (325) 12.80 (325) 10.28 (261) 20.47 (520) 13.54 (344)	WIDTH 7.06 (179 6.94 (170 6.94 (170 6.81 (17) 7.08 (180 10.64 (27) 6.76 (17)	9) 10.7 6) 14.0 6) 14.0 6) 16.4 3) 9.3 3) 9.3 3) 9.3 3) 9.3 7 0) 10.7 70) 9.0 70) 9.0 70) 9.0	73 (273) 09 (358) 41 (417) 7 (238) 7 (238) 7 (238) 8 (231) 8 (231) 38 (276)	(kg) <sup>i</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 67 (30) 65 (29) 161 (73) 100 (45)	ов SINGLE-РОІ WATERING K N/A N/A N/A N/A N/A N/A N/A
BOUP           GC2           902           903           31           31           GC2           8D           GC12           24	1105-AGM     1       J305-AGM     1       L16-AGM     1       OverDrive AGM31     1       OverDrive AGM31     1       BD-AGM     1       12-AGM     1       24-AGM     1	25 AMPS 440 670 817 177 180 385 460 280 137	@75 AMPS 115 185 215	C.C.A. <sup>D</sup> @0'F @0'F 	C.A. <sup>e</sup> @32°F 6 VOLT — — 12 VOLT 720 875 400 875 1400 1850 900 600	5-Hr Rate DEEP-CYC 171 250 290 DEEP-CYC 82 84 6 VC 154 154 12 V 179 12 V 112 67	10-Hr Rate         2           LE AGM BA         187           187         3           323         3           SLE AGM BA         92           93         5           DLT DUAL-1         184           184         3           OLT DUAL-210         3           210         3           70LT DUAL-210         3           70         70	IO-Hr late         IOO-Hr Refe           TTERIES WI           217         230           310         329           370         392           TTERIES WI         111           000         111           002         112           UURPOSE AC         221           PURPOSE AC         230           230         254           CYCLE AGM         144           76         84	(kWh)           100-Hr RATE           1.38           1.97           2.35           H C-MAX TE           1.33           1.33           1.34           SM BATTERY           3.05           BATTERIES           1.72	TYPE * CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15 11 6 6 15 6	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 11.66 (296) 3Y <sup>TM</sup> 12.80 (325) 12.80 (325) 12.80 (325) 10.28 (261) 20.47 (520) 13.54 (344) 10.77 (274)	WIDTH 7.06 (179 6.94 (170 6.94 (170 6.81 (17) 7.08 (180 10.64 (27 6.76 (17) 6.76 (17)	I         HE           99)         10.7           66)         14.0           66)         16.4           73)         9.3           33)         9.3           90)         10.7           70)         9.0           22)         10.8           44)         8.6	73 (273) D9 (358) 41 (417) 7 (238) 7 (238) 7 (238) 8 (231) 8 (231) 38 (276) 2 (219)	(kg) <sup>i</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 67 (30) 67 (30) 114 (52) 114 (52) 11	ов SINGLE-РОІ WATERING K N/A N/A N/A N/A N/A N/A N/A N/A
GC2           902           903           31           31           GC2           8D           GC12	1105-AGM ( 1305-AGM ( 1305-AGM ( 140-AGM ( 31-AGM ( 31-AGM ( 31-AGM ( 40-AGM ( 30-AGM ( 12-AGM ( 40-AGM (	©25 AMPS 440 670 817 177 180 385 460 280 137 158	@75 AMPS 115 185 215	C.C.A. <sup>D</sup> @0'F @0'F 	C.A. <sup>®</sup> @32°F 6 VOLT — — 12 VOLT 720 875 400 875 1400 875 900 600 660 660	5-Hr           5-Hr           PEEP-CYC           171           250           290           DEEP-CYC           82           84           6 VV           154           12 V           179           12 V           112           67           77	10-Hr Rate         2           187         3           273         3           323         3           323         3           324         92           93         0           DLT DUAL-1         184           184         3           0LT DUAL-1         1210           1210         3           1277         70           82         1	IO-Hr Rate         IOO-Hr Rate           TTERIES WIT         230           310         329           370         392           TTERIES WIT         200           100         111           000         111           020         121           PURPOSE AC         230           230         254           CYCLE AGM         144           76         84           89         99	(kWh) 100-Hr RATE 1.38 1.97 2.35 TH C-MAX TE 1.33 1.34 M BATTERY 3.05 BATTERIES 1.72	TYPE * CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15 11 6 6 15	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 11.66 (296) 3Y <sup>TM</sup> 12.80 (325) 12.80 (325) 10.28 (261) 3 20.47 (520) 13.54 (344) 10.77 (274) 12.05 (306)	WIDTH           7.06 (17)           6.94 (17)           6.94 (17)           6.81 (17)           6.81 (17)           7.08 (18)           7.08 (18)           6.76 (17)           6.76 (17)           6.84 (17)           6.84 (17)	I         HE           99)         10.7           66)         14.0           66)         16.4           700         9.3           900         10.7           700         9.0           22)         10.8           44)         8.6           44)         9.3	73 (273) 09 (358) 41 (417) 7 (238) 7 (238) 7 (238) 8 (231) 8 (231) 38 (276)	(kg) <sup>i</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 67 (30) 65 (29) 161 (73) 100 (45)	ов SINGLE-РОІІ WATERING K N/A N/A N/A N/A N/A N/A N/A N/A
IROUP           GC2           902           903           31           31           GC2           GC1           ECI	T105-AGM     I       J305-AGM     I       J305-AGM     I       L16-AGM     I       OverDrive AGM31     I       OverDrive AGM31     I       GV-AGM     I       BD-AGM     I       12-AGM     I       24-AGM     I       27-AGM     I	©25 AMPS 440 670 817 177 180 385 460 280 137 158	@75 AMPS 115 185 215	C.C.A. <sup>D</sup> @0'F @0'F 	C.A. <sup>®</sup> @32°F 6 VOLT — — 12 VOLT 720 875 400 875 1400 875 900 600 660 660	5-Hr Rate DEEP-CYC 171 250 290 DEEP-CYC 82 84 6 VC 154 154 12 V 179 12 V 112 67	10-Hr Rate         2           187         3           273         3           323         3           323         3           324         92           93         0           DLT DUAL-1         184           184         3           0LT DUAL-1         1210           1210         3           1277         70           82         1	IO-Hr late         IOO-Hr Refe           TTERIES WI           217         230           310         329           370         392           TTERIES WI         111           000         111           002         112           UURPOSE AC         221           PURPOSE AC         230           230         254           CYCLE AGM         144           76         84	(kWh)           100-Hr RATE           1.38           1.97           2.35           TH C-MAX TE           1.33           1.4           5.3           1.33           3.3           5.3           1.33           5.3           6.3           1.33           5.4           7.5           1.72           1.01           1.19           TERMINAL	TYPE * CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15 11 6 6 15 6	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 11.66 (296) 3Y <sup>TM</sup> 12.80 (325) 12.80 (325) 12.80 (325) 10.28 (261) 20.47 (520) 13.54 (344) 10.77 (274)	WIDTH           7.06 (17)           6.94 (17)           6.94 (17)           6.81 (17)           6.81 (17)           7.08 (18)           7.08 (18)           6.76 (17)           6.76 (17)           6.84 (17)           6.84 (17)	I         HE           99)         10.7           66)         14.0           66)         16.4           700         9.3           900         10.7           700         9.0           22)         10.8           44)         8.6           44)         9.3	73 (273) D9 (358) 41 (417) 7 (238) 7 (238) 7 (238) 8 (231) 8 (231) 38 (276) 2 (219)	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 67 (30) 67 (30) 114 (52) 100 (45) 54 (24) 64 (29) WEIGHT LBS.	ов SINGLE-РОІ WATERING K N/A N/A N/A N/A N/A N/A N/A N/A
BCUP           GC2           902           903           31           31           GC2           903           6C2           8D           GC12           24           27           BCI           BCI	T105-AGM     I       J305-AGM     I       J305-AGM     I       OverDrive AGM31     I       OverDrive AGM3     I       OverDrive AGM3     I       I     I       AGM     I       I     I	©25 AMPS 440 670 817 177 180 385 460 280 137 158	@75 AMPS 115 185 215	C.C.A. <sup>D</sup> @0'F @0'F 	C.A. <sup>®</sup> @32°F 6 VOLT — — 12 VOLT 720 875 400 875 1400 875 900 600 660 660	5-Hr           5-Hr           PEEP-CYC           171           250           290           DEEP-CYC           82           84           6 VV           154           12 V           179           12 V           112           67           77	10-Hr Rate         2           187         3           273         3           323         3           323         3           324         92           93         0           DLT DUAL-1         184           184         3           0LT DUAL-1         1210           1210         3           1277         70           82         1	Image: Provide state         Image: Provide state           TTERIES WIT         230           310         329           370         392           TTERIES WIT         100           100         111           100         111           100         111           100         221           PURPOSE AC         224           PURPOSE AC         254           CYCLE AGM         40           40         144           76         84           89         99           ENERGY         ENERGY	(kWh)           100-Hr RATE           1.38           1.97           2.35           TH C-MAX TE           1.33           1.34           SM BATTERY           3.05           BATTERIES           1.72           1.01           1.19	TYPE * CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15 11 6 6 15 6	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 12.80 (325) 12.80 (325) 12.80 (325) 10.28 (261) 20.47 (520) 13.54 (344) 10.77 (274) 12.05 (306) DIMENSIONS	WIDTH           7.06 (17)           6.94 (17)           6.94 (17)           6.81 (17)           6.81 (17)           7.08 (18)           7.08 (18)           6.76 (17)           6.76 (17)           6.84 (17)           6.84 (17)	I         HE           99)         10.7           66)         14.0           66)         16.4           700         9.3           900         10.7           700         9.0           22)         10.8           44)         8.6           44)         9.3	73 (273) 09 (358) 41 (417) 7 (238) 7 (238) 7 (238) 8 (273) 8 (231) 38 (276) 2 (219) 2 (237)	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 67 (30) 65 (29) 161 (73) 100 (45) 54 (24) 64 (29)	ов SINGLE-РОІ WATERING K N/A N/A N/A N/A N/A N/A N/A N/A
BCUP           GC2           902           903           31           31           GC2           903           6C2           903           6C2           903           31           6C2           6C2           6C2           6C2           6C2           6C2           7           8D           8CI           8CI	T105-AGM     I       J305-AGM     I       J305-AGM     I       L16-AGM     I       OverDrive AGM31     I       OverDrive AGM31     I       GV-AGM     I       BD-AGM     I       12-AGM     I       24-AGM     I       27-AGM     I	©25 AMPS ©25 AMPS ©25 AMPS	©75 AMPS 115 185 215	C.C.A. <sup>D</sup> @0°F @0°F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	С.А. <sup>в</sup> @32°F 6 VOLT — 12 VOLT 720 875 1400 1850 900 600 600 660 САРАСІТУ <sup>в</sup> 10-Hr	5-Hr Rate           DEEP-CYC           171           250           290           DEEP-CYC           84           6 V0           154           12 V           179           12 N           112           67           77           MP-HOURS (A           20-Hr           RATE	10-Hr Rate     2       187     1       273     1       323     1       323     1       323     1       187     1       92     93       0LT DUAL-1       184     1       210     1       127     1       70     2       127     1       10     1       127     1       10     1	Image: Part of the state         Image: Part of the state           TTERIES WIT         230           310         329           370         392           TTERIES WIT         111           000         111           000         111           000         221           URPOSE AC         230           230         254           CYCLE AGM         444           76         84           89         99           ENERGY (KWh)         100-Hr	(kWh)           100-Hr RATE           1.38           1.97           2.35           TH C-MAX TE           1.33           1.33           1.33           1.34           SM BATTERY           3.05           BATTERIES           1.72           1.01           1.19           *	TYPE <sup>6</sup> CHNOLOC 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOC 6, 15 11 6 6 15 6 6 15 6	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 12.80 (325) 12.80 (325) 12.80 (325) 10.28 (261) 20.47 (520) 13.54 (344) 10.77 (274) 12.05 (306) DIMENSIONS	WIDTH           7.06 (179           6.94 (170           6.94 (170           6.81 (173           6.81 (173           7.08 (180           10.64 (27           6.76 (173           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174	I         HE           9)         10.7           6)         14.0           6)         16.4           3)         9.3           3)         9.3           0)         10.7           70)         9.0           22)         10.8           4)         9.3           nm)	73 (273) 09 (358) 41 (417) 7 (238) 7 (238) 7 (238) 8 (273) 8 (231) 38 (276) 2 (219) 2 (237)	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 67 (30) 67 (30) 114 (52) 100 (45) 54 (24) 64 (29) WEIGHT LBS.	ов SINGLE-POI WATERING K N/A N/A N/A N/A N/A N/A N/A N/A
ROUP         ROUP           GC2         902           903         31           31         31           GC2         903           GC1         24           27         27           BCOUP         80	T105-AGM     I       J305-AGM     I       J305-AGM     I       L16-AGM     I       OverDrive AGM31     I       OverDrive AGM31     I       GV-AGM     I       BD-AGM     I       12-AGM     I       24-AGM     I       27-AGM     I	©25 AMPS ©25 AMPS ©25 AMPS	©75 AMPS 115 185 215	C.C.A. <sup>D</sup> @0°F @0°F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	С.А. <sup>в</sup> @32°F 6 VOLT — 12 VOLT 720 875 1400 1850 900 600 600 660 САРАСІТУ <sup>в</sup> 10-Hr	5-Hr Rate           DEEP-CYC           171           250           290           DEEP-CYC           84           6 V0           154           12 V           179           12 N           112           67           77           MP-HOURS (A           20-Hr           RATE	10-Hr Rate     2       187     1       273     1       323     1       323     1       323     1       187     1       92     93       0LT DUAL-1       184     1       210     1       127     1       70     2       127     1       10     1       127     1       10     1	Definition         100-Hr Rate           TTERIES WIT         230           310         329           370         392           TTERIES WIT         111           000         111           000         111           000         221           PURPOSE AC         230           230         254           CYCLE AGM         444           76         844           89         99           ENERGY (kWH)         100-Hr	(kWh)           100-Hr RATE           1.38           1.97           2.35           TH C-MAX TE           1.33           1.33           1.33           1.34           SM BATTERY           3.05           BATTERIES           1.72           1.01           1.19           *	TYPE <sup>6</sup> CHNOLOC 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOC 6, 15 11 6 6 15 6 6 15 6	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 11.66 (296) 3Y <sup>TM</sup> 12.80 (325) 12.80 (325) 12.80 (325) 20.47 (520) 13.54 (344) 10.77 (274) 12.05 (306) DIMENSIONS H W	WIDTH           7.06 (179           6.94 (170           6.94 (170           6.81 (173           6.81 (173           7.08 (180           10.64 (27           6.76 (173           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174           6.84 (174	I         HE           9)         10.7           6)         14.0           6)         16.4           3)         9.3           3)         9.3           0)         10.7           70)         9.0           22)         10.8           4)         9.3           nm)	73 (273) )9 (358) 41 (417) 7 (238) 7 (238) 7 (238) 7 (238) 8 (273) 8 (231) 38 (276) 2 (219) 2 (237) 41 (±12) 41	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 67 (30) 67 (30) 114 (52) 100 (45) 54 (24) 64 (29) WEIGHT LBS.	ов SINGLE-POI WATERING K N/A N/A N/A N/A N/A N/A N/A N/A
IROUP         IROUP           ROL         902           902         903           31         31           31         6C2           6C2         902           8D         6C12           24         27           BC1         ROUP           RSUP         RSUP	T105-AGM     I       J305-AGM     I       J305-AGM     I       OverDrive AGM31     I       OverDrive AGM34     I	©25 AMPS ©25 AMPS 440 670 817 177 180 385 385 0 280 0 137 58 CAPACITY ©25 Amps	@75 AMPS 115 185 215	C.C.A. <sup>D</sup> @0'F @0'F @0'F @0'F @0'F @0'F @0'F @0'F	С.А. <sup>в</sup> @32°F 6 VOLT — 12 VOLT 720 875 1400 1850 1400 600 600 600 600 600 600 600	5-Hr Rate DEEP-CYC 171 250 290 DEEP-CYC 82 84 6 VC 154 154 12 V 179 12 V 112 67 77 WP-HOURS (/ 20-Hr RATE 12	10-Hr Rate     2       12E AGM BA       187       273       323       92       93       DLT DUAL-1       184       210       184       210       127       70       82       100-Hr       Nh)       100-Hr       VDIT DEEP	Image: 100-Hr         Image: 100-Hr           TTERIES WI         320           310         329           370         392           TTERIES WI         111           000         111           002         112           UURPOSE AC         221           PURPOSE AC         230           230         254           CYCLE AGM         144           76         84           89         99           ENERGY         99           ENERGY         100-Hr           CYCLE GEL         100	(kWh)           100-Hr RATE           1.38           1.97           2.35           TH C-MAX TE           1.33           1.33           1.33           1.34           SM BATTERY           3.05           BATTERIES           1.72           1.01           1.19           TERMINAL           TERMINAL           SMATTERIES	TYPE • CHNOLOG 5, 8, 15 5, 6, 15 5, 6, 15 CHNOLOG 6, 15 11 6 6 15 6 6 15 6 6 15 15	LENGTH 10.30 (262) 11.66 (296) 11.66 (296) 11.66 (296) 3Y <sup>TM</sup> 12.80 (325) 12.80 (325) 13.54 (344) 10.77 (274) 12.05 (306) DIMENSIONS 77) 6.66	WIDTH           7.06 (179           6.94 (170           6.94 (170           6.81 (173           7.08 (180           10.64 (27           6.76 (173           6.87 (174           6.84 (174           7           6.84 (174           6.84 (174           6.84 (174           6.84 (174           7           7           8           8           9           9           9           9           9           9           9 <tr <="" td=""><td>H         HE           9)         10.7           6)         14.0           6)         16.4           3)         9.3           3)         9.3           0)         10.7           70)         9.0           2)         10.6           4)         8.6           4)         9.3           nm)         HEIGH</td><td>73 (273) )9 (358) 41 (417) 7 (238) 7 (238) 7 (238) 7 (238) 8 (271) 8 (231) 8 (271) 2 (219) 2 (237) 417 <sup>≠</sup></td><td>(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 67 (30) 65 (29) 161 (73) 100 (45) 54 (24) 64 (29) WEIGHT LBS. (kg) <sup>1</sup></td><td>OR SINGLE-POI WATERING K N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A</td></tr>	H         HE           9)         10.7           6)         14.0           6)         16.4           3)         9.3           3)         9.3           0)         10.7           70)         9.0           2)         10.6           4)         8.6           4)         9.3           nm)         HEIGH	73 (273) )9 (358) 41 (417) 7 (238) 7 (238) 7 (238) 7 (238) 8 (271) 8 (231) 8 (271) 2 (219) 2 (237) 417 <sup>≠</sup>	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 67 (30) 65 (29) 161 (73) 100 (45) 54 (24) 64 (29) WEIGHT LBS. (kg) <sup>1</sup>	OR SINGLE-POI WATERING K N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
H         HE           9)         10.7           6)         14.0           6)         16.4           3)         9.3           3)         9.3           0)         10.7           70)         9.0           2)         10.6           4)         8.6           4)         9.3           nm)         HEIGH	73 (273) )9 (358) 41 (417) 7 (238) 7 (238) 7 (238) 7 (238) 8 (271) 8 (231) 8 (271) 2 (219) 2 (237) 417 <sup>≠</sup>	(kg) <sup>1</sup> 68 (31) 95 (43) 114 (52) 67 (30) 67 (30) 67 (30) 65 (29) 161 (73) 100 (45) 54 (24) 64 (29) WEIGHT LBS. (kg) <sup>1</sup>	OR SINGLE-POI WATERING K N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A													



The number of minutes a battery can deliver when discharged at a constant rate at 80°F (27°C) and maintain a voltage above 1.75 V/ cell Capacities are based on peak performance. The amount of amp-hours (Ah) a battery can deliver when discharged at a constant rate at 80°F (27°C) and maintain a voltage above 1.75 V/cell. Capacities are based on peak performance. Dimensions may vary depending on type of handle or terminal. Batteries to be mounted with .5 inches (12.7mm) spacing minimum. C.C.A. (Cold Cranking Amps) - the discharge load in amperes which a new, fully charged battery can maintain for 30 seconds at 0°F at c.A. (Cranking Amps) - the discharge load in amperes which a new, fully charged battery can maintain for 30 seconds at 32°F at a voltage above 1.2 V/cell. This is sometimes referred to as marine cranking amps @ 32°F or M.C.A. @ 32°F. A. B.

E.

#### **TERMINAL CONFIGURATIONS**<sup>®</sup>





2 - EHPT

















10 - DWNT Dual Wingnut



11 - ST Stud

15 - M6/M8 6mm/8mm Insert

Trojan's battery testing procedures adhere to both BCI and IEC test standards.



7 - UT Universal

## LEADING THE CHARGE YESTERDAY, TODAY, AND TOMORROW.

You don't become the world's leading manufacturer of deep-cycle batteries by following others or being satisfied with the status quo. At Trojan, we have a long-established reputation for leadership, innovation, and a commitment to unsurpassed quality in every product we design and manufacture.

- Trojan made a name for itself in the golf car battery industry starting in 1952. Today we are a leader in deep-cycle battery markets with applications for mobile elevated work platforms, transportation, renewable energy, floor machines, golf, marine, and recreational vehicles.
- We believe in the power of research and development and dedicate significant resources to bringing advanced battery technologies to market.
- Quality is at the heart of everything we do, and every battery we design and manufacture is subjected to the most rigorous industry testing procedures.

#### **ENVIRONMENTAL STEWARDSHIP**

We are proactive supporters of environmental sustainability. Trojan's environmental stewardship focuses on clean energy initiatives and recycling programs.

 Trojan batteries are 99% recyclable.\* The container plastic, battery lead and electrolyte from old deep-cycle flooded, AGM, and Gel batteries can be recycled to produce new deep-cycle batteries.

Your Local Trojan Battery Representative:











Canada: 1-888-271-8888

United States: 1-844-370-0258

Panama: +507-292-4776

sales@magnacharge.com