SUSTAIN ABILITY

CLEAN RENEWABLE ENERGY FROM A COMPANY COMMITTED TO CLEAN RENEWABLE ENERGY



QUALITY. RELIABILITY. LONGEVI

SOLAR. WIND. ENERGY STORAGE. GUARANTEED.

This is where your solar and wind power investment pays off. In renewable energy storage systems that feature the reliability and longevity delivered by Crown Batteries.

- The most complete, dedicated array of RE batteries as compared with other manufacturers
- Battery capacity ratings that range from 120 to 3690 ampere-hours (100 Hour Rate)
- Recognition of Crown Renewable Power Batteries as "Best Available" and "Most Reliable" by serious RE system owners















TY. LOW-MAINTENANCE. CROWN.

• Individual 2-Volt Steel Tray Design

Couples a powerful range of ampere-hour capacities that afford RE system users with unmatched application flexibility while providing a better solution for temperature management and electrical isolation.

• Cell Cover

 Heat-sealed to ensure a permanent, leak-free seal between the cell container and cover.

 The cover's double 0-ring bushing design allows for positive plate growth without cover leakage and eliminates cell cover distortion.

• Element Protector

Full width element protector with individual fingers between each plate lug prevents premature failure from mossing short-circuit and prevents separator damage during cell inspection.

• Posi-Wrap™ Plate Protection

- A Vertical Double Mat Slyver Wrap becomes embedded into the plate surface to ensure complete active material retention for longevity.
 - B Horizontal Glass Mat Wrap provides a secondary layer of active material retention.
- C The Koroseal Retainer Wrap is a perforated envelope tightly binds the two glass mat wraps to the plate while providing a third layer of insulation against mossing and short-circuits.
- D The Sleeve Separator is a high-porosity sleeved separator that delivers a final layer of insulation from direct plate-to-plate contact and mossing.

Common Design Features

• Rugged Cell Construction

Signature heavy-duty cast-on strap and terminal post structures manufactured in a highly automated production process deliver unmatched electrical efficiency and durability.

Low Maintenance Reliability

Crown Renewable Products' low maintenance design ensures reduced Preventative Maintenance frequency, lower PM service costs, and best-available user ROI:

- Proprietary cell construction that reduces water loss during the charge cycle.
- Additional fluid headspace above the battery plates so batteries can perform longer between watering intervals.
- Water-Saver™ battery cover and vent components capture gasses emitted during the charge cycle – and return restored fluid restored to the battery.

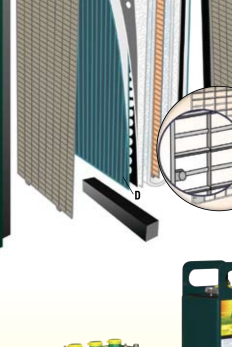
Safe & Easy Handling

CRP Power Module and Monobloc batteries include fixed handles or lifting lugs to enable safe and easy handling as well as the flexibility to be installed with – or without – battery racks.

Z3 Plate Construction

Power Module batteries Z3 plate design combines three integrated features for superior electrical performance and longevity.

- 13 vertical plate wires that withstand the rigors of deep cycling service and high-rate discharge.
- Offset internal wires are designed for less internal resistance and maximum active material retention to deliver premium battery life.
- LifePlus™ Active Material, manufactured with premium lead oxide from our own oxide mill to exact specifications, applied uniformly and temperature cured in computercontrolled Curing Ovens that assure optimum product performance and life.











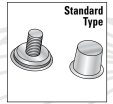


2CRP2030

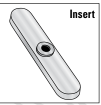
RENEWABLE POWER BATTERIES

BCI Group	Model Number	Voltage	Electrical Capacity			Physical Specifications								Woight		
			100 UD	72 HR	20 HR Rate	Inches				Millimeters				Weight		Product
			Rate	Rate		L	W	Container Height	Overall Height	L	W	Container Height	Overall Height	Lbs	Kgs	Footnotes
CRP Monobloc Series																
GC2	6CRP290	6	290	275	225	10.25	7.13	9.75	10.75	260	181	247	273	63	29	AD
GC2H	6CRP295	6	295	280	245	10.25	7.13	10.50	11.50	260	181	266	292	73	33	AD
902	6CRP400	6	400	380	325	12.19	7.19	13.13	14.13	310	183	333	359	100	45	AD
903	6CRP435	6	435	415	350	12.38	7.19	15.13	16.13	314	183	384	410	112	51	AD
903	6CRP525	6	525	490	395	12.38	7.19	15.13	16.13	314	183	384	410	120	54	AD
24	12CRP130	12	130	120	95	10.88	6.75	8.75	9.38	276	171	222	238	50	23	AD
27	12CRP165	12	165	150	115	12.63	6.75	8.75	9.38	321	171	222	238	60	27	AD
31	12CRP190	12	190	170	130	13.00	6.75	8.47	9.38	330	171	215	238	66	30	AD
CRP P	CRP Power Module Series															
	2CRP710	2	710	650	500	6.06	6.56	16.50	20.75	154	167	419	527	76	34	BD
	2CRP810	2	810	750	550	6.81	6.56	16.50	20.75	173	167	419	527	85	39	CD
	2CRP910	2	910	845	625	7.56	6.56	16.50	20.75	192	167	419	527	95	43	CD
	2CRP1000	2	1000	940	700	8.31	6.56	16.50	20.75	211	167	419	527	105	48	CD
	2CRP1100	2	1100	1000	750	6.06	6.56	21.50	25.75	154	167	546	654	109	49	BD
	2CRP1400	2	1400	1300	1000	7.56	6.56	21.50	25.75	192	167	546	654	136	62	CD
	2CRP1880	2	1880	1740	1300	9.81	6.56	21.50	25.75	249	167	546	654	173	78	CD
	2CRP2030	2	2030	1890	1400	10.56	6.56	21.50	25.75	268	167	546	654	194	88	CD
	2CRP2350	2	2350	2175	1600	12.06	6.56	21.50	25.75	306	167	546	654	222	101	BD
	2CRP2500	2	2500	2325	1700	12.81	6.56	21.50	25.75	325	167	546	654	233	106	BD
	2CRP3000	2	3000	2775	2050	10.56	6.56	29.00	33.38	268	167	737	848	259	117	CD
	2CRP3460	2	3460	3200	2350	12.06	6.56	29.00	33.38	306	167	737	848	294	133	BD
	2CRP3690	2	3690	3415	2550	12.81	6.56	29.00	33.38	325	167	737	848	313	142	BD

Available Terminals







Product Footnotes					
Α	Standard Terminals				
В	Stainless Steel Threaded Stud Terminals				
С	Inserted Brass Terminals				
D	Battery Fitted with Handle or Lifting Lug				

Monoblocs

Power Module

Power Module

Crown Renewable Batteries are the Heavy Weight. And That's Important

Because "heavy" means energy dense plates that use more active lead material. Heavier plates that use more active lead materials are directly related relate directly to stronger battery performance and longevity. So other things being equal, batteries with more active lead material will last the longest. And Crown leads the industry in terms of lead content per ampere-hour of rated capacity. Period.

No other renewable energy battery in the world can compete with the assured performance of Crown. No other manufacturer takes this Response Ability as seriously. Compared to Crown Renewable Batteries, there's really no comparison.

WHAT'S COMING UP NEXT DEPENDS ON WHAT THE WORLD NEEDS TOMORROW





1445 Majestic Drive | P.O. Box 990 Fremont, OH 43420-0990 USA 419-334-7181 | Fax 419-334-7124

www.crownbattery.com sales@crownbattery.com