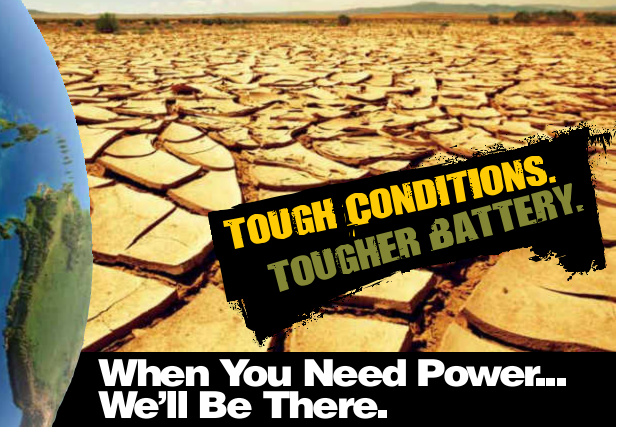
SCICE DUTY MAINTENANCE FREE



Losing power is not an option. Crown's Severe Duty Batteries perform under the most grueling and harsh conditions where other batteries stop. Cold. Crown's advanced technology has combined the essential characteristics of a high performance battery — with the endurance features you've come to expect from Crown — into one incredbly tough battery that is like no other. The Severe Duty Batteries integrate the benefits of a cyclic battery design with maintenance-free calcium plates to provide superb performance and reliability.

Ideal for the most challenging reserve power applications, Crown's Severe Duty Batteries effortlessly deliver unmatched reliability and system flexibility in offline uninterrupted power systems (UPS). The batteries are also ideal for other power system ranging from CATV control boxes, remote RE reserve power applications, road and

boxes, remote RE reserve power applications, road and traffic control equipment and critical starting applications. In applications where many products fail due to extreme temperatures, maintenance charging or duty cycle — Crown's Severe Duty Batteries deliver reliability...with power to spare!



• Reinfor ced Poly propylene Plastic Battery Container Withstands tough operating conditions for safe and reliable battery operation. Batteries fitted with handles foreasy handling and installation.

• Cold-Forged Terminal Bushings -

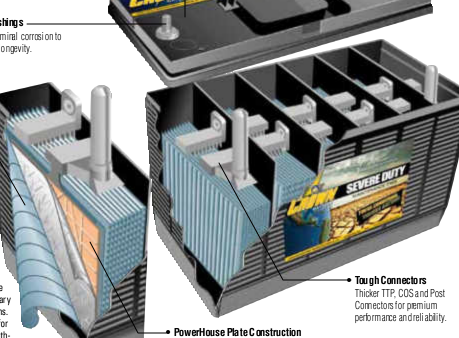
Prevents leakage and resist terminal corrosion to ensure peak performance and longevity.

• Posi-Wrap[™] Enve lope Separators Lock active

material to the plates to deliver reliability and longevity.



Proprietary "tight-pack" PosiWrap plate construction enables maximum perform ance and durability in cyclic, sta tionary and critical starting applications. SDC batteries are best-suit ed for applications involving 50% depthof-discharge (DOD) or less. Periodic equalization charges are re quired in cyclic applications to achieve exp ected battery life.



Thick, fu II frame with high-density active material to deliver superior

electrical performanceand longevity. Calcium plate design enables

maintenance-free performance in most applications.



27SDC







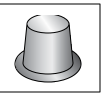




Battery Specifications

BC I Group	Model Description	ltem Number	Electrical Capacity				Inches			Millimeters			Available
			Volts	20 Hr Amp Hour	CA Rating	RC Minutes	٦	W	Н	٦	W	Н	Terminals
SEVERE DUTY COMMERCIAL MAINTENANCE FREE BATTERIES													
24	24SDC	SD24085	12	85	690	105	10.19	6.81	9.50	259	173	241	DHJM
27	27SDC	SD27105	12	105	875	125	12.63	6.75	9.25	321	171	235	DIJM
31	31DTSDC	SD31120	12	120	1000	175	13.00	6.75	9.38	330	171	238	DHJM
	31SDC	SD31120S	12	120	1000	175	13.00	6.75	9.44	330	171	240	FHJM
4D	4DSDC	SD4D200	12	200	1625	375	20.63	8.63	10.00	524	219	254	AIJM
8D	8DSDC	SD8D225	12	225	1845	430	20.63	10.94	10.00	524	278	254	AIJM





Type S



Standard



Threaded Terminals

Key

- $\mathbf{A} = \text{Type A} \text{SAE Termi nal}$
- **D** = Standard(Dual SAE/S tainless
- **F** = Type S Stain less Stee I Threaded Stud Terminal
- **H** = Flat Top Maintenance-Free Cover Design
- I = Cover with POD Vents or Individual Vents
- **J** = Battery Fitted with Handle
- **M** = Calcium Alloy Construction Maintenanc e Free Servi ce

The Power Behind Performance



1445 Majestic Drive | P.O. Box 990 Fremont, OH 43420-0990 USA +1-419-334-7181 | Fax +1-419-334-7124 www.crownbattery.com sale s@crownbattery.com