Concorde Battery Corporation has hand crafted safe and reliable batteries in West Covina, California for over 40 years. A dedicated Research & Development Department continuously improves and refines the Recombinant Gas (RG<sup>®</sup>) product line resulting in industry leading performance and reliability in sealed Valve Regulated Lead Acid (VRLA) batteries.Concorde batteries are the choice of OEM, DOM, owners and pilots due to unmatched performance, quality, safety and customer support.

performance, quality, safety and customer support. Concorde Batteries are certified for installation, and as Original Equipment, on more aircraft than any other lead acid battery. \*NOTE\* - The STCs for some aircraft may be required at an additional cost please call 877-4-SPRUCE (777823) if applicable to your aircraft. Concorde batteries are designed with large positive and negative plates, aircraft quality terminals (brass terminal bolts with conical silicon bronze lock washers), and robust over the partition intercell connections. These unique features contribute to an increase in capacity, greater sustained starting power in extreme heat and at sub-zero temperatures and increased longevity. RG<sup>®</sup> Series batteries feature fully aerobatic sealed construction; no reliable culture are floated to a floated to a floated to a sub-zero temperatures. spillable electrolyte or flammable gas emissions.

## CONCORDE GENERAL AVIATION SEALED LEAD ACID BATTERIES



"XC" in the model number indicates extra cranking power. "M" in the model number indicates manifold venting.

Model No.	Battery Type	Connect Type	Amp Hour	Volt	Part No.	Price
RG-25	Sealed Lead Acid	Α	22	12	11-03879	
RG-25XC	Sealed Extra Crank	Α	24	12	11-03880	
RG-35A	Sealed Lead Acid	Α	29	12	11-03881	
RG-35AXC	Sealed Extra Crank	А	33	12	11-03882	
RG-2411	Sealed Lead Acid	Α	11	24	11-03876	
RG-2411 M	Sealed Lead Acid	A	11	24	11-03877	
RG24-9	Sealed Lead Acid	М	9	24	11-11608	
RG24-10	Sealed Lead Acid	М	9	24	11-11609	
			-			

Model No.	Battery Type	Connect Type	Amp Hour	Volt	Part No.	Price
RG-12LSA	Sealed Lead Acid	Α	11.00	12	11-09455	
RG24-15	Sealed Lead Acid	А	13.60	24	11-03878	
RG24-15M	Sealed Lead Acid	Α	13.60	24	11-04951	
RG24-16	Sealed Lead Acid	А	13.60	24	11-05112	
RG24-20	Sealed Lead Acid	Α	19	24	11-00174	
RG-380E/44*	Sealed Lead Acid	Е	42	24	11-03883	
RG24-12	Sealed Lead Acid	М	11	24	11-11612	

## **CONCORDE CORPORATE BATTERIES**

Model	Capacity	Connector Type	Weight	Part No.	Price		Model	Capacity	Connector Type	Weight	Part No.	Price
RG-28-7	9	GG	32	11-11613			RG-220	21	-	44	11-19212	
RG-42	17	E	44	11-11614			RG-222	17	E	43	11-11385	
RG-45	12	U	35	11-11616			RG-223	17	E	44	11-11702	
RG-46	12	E	35	11-11617		11	RG-224	24	E	52	11-11383	
RG-47	17	U	44	11-11618			RG-292-102	17	E	43.5	11-17172	
RG-49	17	E	44	11-11619		1	RG-292-103A	24	E	53	11-17173	
RG-76	44	E	102	11-11621		1	RG-235	44	E	88	11-13428	
RG-91	22	E	57	11-11643		1	RG-300	11	Х	11	11-11703	
RG-120	0.7	w	5	11-11645		1	RG-325	17	М	53	11-11704	
RG-121-1	2	L	8	11-11647		11	RG-330	17	М	63	11-11706	
RG-121-2	2	L	8	11-11650		11	RG-332-1	38	BB,II	90	11-13429	
RG-121-3	3.3	L	12	11-11654		11	RG-332-2	38	BB,II	90	11-13430	
RG-121-4	3.3	L	12	11-11655		11	RG-343	38	E	29	11-11707	
RG-122-1	2	L	8	11-11656		11	RG-350	38	U	42	11-11386	
RG-122-2	2	L	8	11-11657		i	RG-355	38	U	42	11-11387	
RG-122-3	3.3	L	12	11-11658		11	RG-380E/40B	38	E	85	11-11708	
RG-122-4	3.3	L	12	11-11659		11	RG-380E/40D	38	E	86	11-13431	
RG-123	11	F	28	11-11660		11	RG-380E/40K	38	E	86	11-11709	
RG-123-1	11	F	28	11-11661		11	RG-380E/40KH	38	E	84	11-11711	
RG-124	17	N	43	11-11662		11	RG-380E/40KS	38	E	88	11-11712	
RG-124-1	17	N	43	11-11664			RG-380E/40KSH	38	E	88	11-11713	
RG-125	3.5	J	14	11-11666		11	RG-380E/40L	38	E	86	11-11456	
RG-126	3.5	ĸ	14	11-11668		11	RG-380E/40LH	38	E	86	11-11714	
RG-128-1	3.8	P	16	11-11673		11	RG-380E/40LS	38	E	88	11-11716	
RG-128-2	3.8	P	16	11-11676		11	RG-380E/40LSH	38	E	88	11-11718	
RG-128-3	3.8	P	16	11-11678		11	RG-380E/44	42	E	90	11-03883	
RG-129	3.8	B	16	11-11681			RG-380E/44K	42	E	92	11-11623	
RG-130-1	11	F	28	11-11682			RG-380E/44KH	42	E	92	11-11624	
RG-130-2	11	F	28	11-11687			RG-380E/44KS	42	E	93	11-11625	
RG-130-2 RG-132	6	Г Y	16	11-10853			RG-380E/44KSH	42	E	93	11-11626	
RG-132	2	r V	8	11-11689		$\{ \mid $	RG-380E/44L	42	E	92	11-02949	
RG-140	7	E	0 16			{	RG-380E/44LH	42	E	92	11-11627	
RG-140 RG-145-1	17	E	44	11-11694 11-11695		$\{ \mid $	RG-380E/44LS	42	E	93	11-11628	
	17	E,L					RG-380E/44LSH	42	E	93	11-11629	
RG-145-2	17	E,L	44 43	11-11696		$\{ \mid $	RG-380E/46	46	E	90	11-11630	
RG-206			-	11-11388		{	RG-380E/46K	46	E	92	11-11631	
RG-209	22	E	52	11-11701		l l	RG-380E/53GH	53	_	97.4	11-19209	