

Better fit and better resistance,
for heavy machinery

Blumaq Batteries



Heavy-Duty Commercial Batteries

Due to its resistant constitution, Blumaq batteries are the most suitable for heavy-duty work. They have also been specifically designed for public works machinery.

Maintenance Free Flush Top Design

Innovative cover with recessed handles for easy installation and handling.

Cold Forged Terminal Post

Deliver maximum performance with minimum terminal corrosion.

Rigid Connectors

Heavy-duty TTP, COS and Post connectors deliver maximum electrical efficiency and durability.

PowerHouse Plate Construction with LifePlus™ Paste Technology

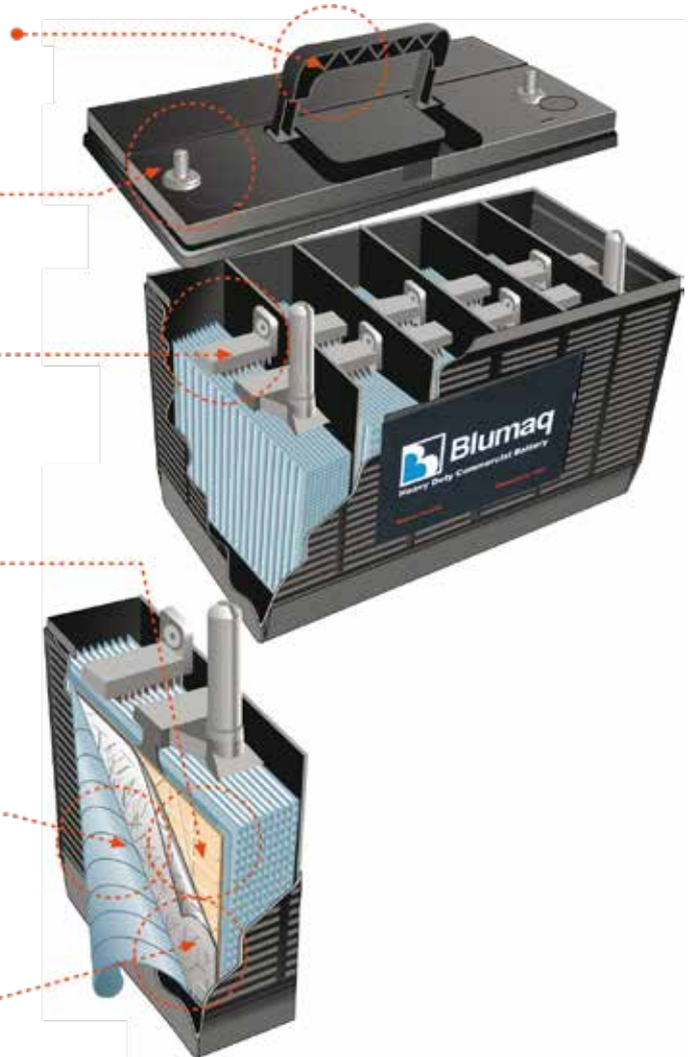
Framed C/L plates with proprietary "LifePlus" paste for superior electrical performance and longer life than competitor batteries.

"PosiWrap" Envelope Separator

"PosiWrap" separators reduce maintenance and prevent failure due to short-circuiting and plate shredding, ensuring reliability and durability.

Dual Purpose/High Cycle

Proprietary "tight-pack" plate construction - with an extra glass mat layer - enables maximum performance and durability.



9X9720BQ
9X9730BQ
1014000BQ



3T5760BQ
152421BQ



ELECTRICAL CAPACITY						PHYSICAL CHARACTERISTICS								
BCI Group	Reference	Volts	CCA@0°F	Reserve Capacity (25Amp.)	AMP Hour Capacity@ 20 Hrs.	DIMENSIONS			WEIGHT		Water to fill working hours			
						Length (mm) (inches)	Width (mm) (inches)	Height (mm) (inches)	(Kg)	(Lb)				
31	3T5760BQ	12	775	170	100	329	12,94	171	6,75	240	9,44	25	55	-
31	1152421BQ	12	1000	180	110	329	12,94	171	6,75	240	9,44	27	60	-
4D	9X9720BQ	12	1000	300	140	524	20,63	221	8,70	254	10,00	46	101	1000
4D	9X9730BQ	12	1300	350	190	524	20,63	221	8,70	254	10,00	54	119	1000
8D	1014000BQ	12	1475	430	210	524	20,63	278	10,94	254	10,00	60	132	1000

All manufacturers' names, numbers, symbols and descriptions, are used for reference purposes only, and it is not implied that any part listed is the product of these manufacturers.