

AEG

AEG Tubular Deep Cycle Batteries C10 & C20

General Features:

- Deep cycle design
- Low maintenance
- Rugged performance
- Long back-up
- Long shelf-life & long lifespan
- Pasted negative plates
- Tubular positive plates
- Corrosion resistant alloy used for spines & grid
- Acid resistant polyester gauntlets
- Tubular gauntlets of high brushing strength with high performance for positive plates
- High porosity envelope separators
- Vent plugs specially designed to trap electrolyte loss



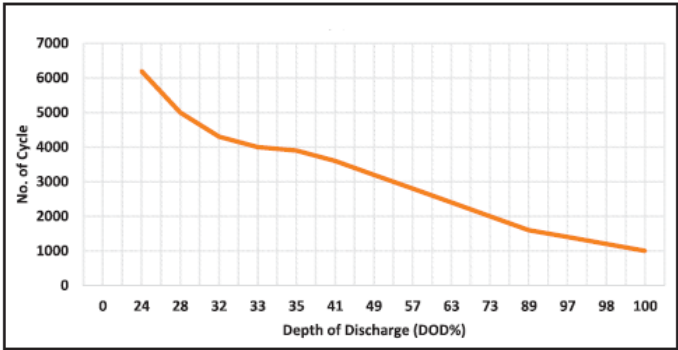
AEG LEAD Acid Batteries are characterized by their eco-friendly and highly reliable performance features. AEG Batteries use premium technology and high grade materials, allowing maximum power for extended durations and long lifespan.

Applications: AEG LEAD Acid Batteries are suitable for use with Solar Systems, Power Plants, UPS Systems, Vehicle Use, Telecommunication.

TECHNICAL SPECIFICATIONS @C20										
Model Number	Capacity @27°C	Dimensions (±3mm)			Weight (kg±3%)		Initial Charge Min AH Input (AH)	Constant Potential Limiting Current (Amps)	Trickle Charge Current (mA)	
		Length	Width	Height	Dry	Filled			Min	Max
AEGTB10020	100AH	504	218	254	18	48	10	16.7	85	350
AEGTB15020	150AH	500	187	416	26	56	15	25	130	520
AEGTB20020	200AH	500	187	416	35	60	20	33.5	175	695
AEGTB22020	220AH	500	187	416	40	63	22	36.6	190	765
AEGTB24020	240AH	500	187	416	44	65	22	38	200	790

TECHNICAL SPECIFICATIONS @C10										
Model Number	Capacity @27°C	Dimensions (±3mm)			Weight (kg±3%)		Initial Charge Min AH Input (AH)	Constant Potential Limiting Current (Amps)	Trickle Charge Current (mA)	
		Length	Width	Height	Dry	Filled			Min	Max
AEGTB12010	120AH	500	187	416	25	55	12	20	105	420
AEGTB15010	150AH	500	187	416	33	58	15	25	130	520
AEGTB20010	200AH	500	187	416	40	65	20	30	175	695
AEGTB22010	220AH	500	187	416	42	68	22	33.5	190	765
AEGTB24010	240AH	500	187	416	45	70	22	35	200	790

Expected Life Cycle



Voltage vs. SOC

