

Continental

BATTERIES



MEDICAL MOBILITY

Continental - 12 Volt

Description	BCI	Capacity	Length	Width	Height
UB1250	-	5 @20AH	3 9/16	2 3/4	4
UB1280	-	8 @20AH	5 15/16	2 9/16	3 15/16
UB12100-S	-	10 @20AH	13	6 7/8	10 1/2
UB12120	-	12 @20AH	5 5/16	3 7/8	4
UB12180	-	18 @20AH	7 1/8	3	6 9/16
UB12260	-	26 @20AH	6 9/16	6 3/4	4 15/16
UB12350	U1	35 @20AH	7 11/16	5 3/16	7
UB12500	-	50 @20AH	7 13/16	6 9/16	7 1/4
UB12550	22NF	55 @20AH	9	5 9/16	9
UB12750	24	75 @20AH	10 1/4	6 3/4	9 1/8
UB12900	27	90 @20AH	12	6 3/4	9 1/8
UB121000 (27)	27	100 @20AH	12 1/16	6 5/8	9 1/8
UB121100	30H	110 @20AH	13	6 7/8	10 1/2
UB22NF	22NF	70 @20AH	9 3/8	5 1/2	9 1/4
22NF-GEL	22NF	50.6 @20AH	9 3/8	5 1/2	9 1/4
U1-GEL	U1	31.6 @20AH	7 3/4	5 1/8	7 1/4
UB24-GEL	24	73.6 @20AH	10 1/4	6 9/16	9 1/4
UB27-GEL	27	90 @20AH	12 3/4	6 3/4	9 7/8

TROJAN - 12 Volt

Description	BCI	Capacity	Length	Width	Height
24-AGM	24	79 @25AMP	9	5 1/2	8 1/16
27-AGM	24	130 @25AMP	10 3/4	6 13/16	8 11/16
24 Gel	77	179 @25AMP	10 7/8	6 3/4	9 15/16
27 Gel	91	200 @25AMP	12 3/4	6 3/4	9 1/4

ODYSSEY - 12 Volt

Description	BCI	Capacity	Length	Width	Height
PC545	-	18 @25AH	7	3 3/8	5 1/8
PC625	-	27 @25AH	6 3/4	3 7/8	6 7/8
PC925	-	52 @25AH	6 5/8	7	5
PC950	-	60 @25AH	6 5/8	9 13/16	5 13/16

*Actual height may vary depending on type of terminal used. Specifications subject to change without notice.

www.continentalbattery.com

Continental BATTERIES



AGM

ELECTROLYTE IS SUSPENDED IN FIBER-GLASS SEPERATORS.



GEL

ELECTROLYTE IS SUSPENDED IN A SILICA BASED GEL.

Our AGM and GEL Batteries Are:

Resistant to vibration and heat

Lower self discharge

Exceptional leak resistance even when inverted

Reliable power for critical applications

UL recognized

Maintenance free, never needs filling

DOT 60 classified for easy transportation

IATA/FAA approved

SLA Chargers

Keep Your Customers Moving With The Right Charger From Continental Batteries



Part Number	Model Number	Description
71737	24BC3000T-I	24V 3A Charger
71704	24BC5000TF-I	24V 5A with Fan for AGM
71705	24BC5000TFG-I	24V 5A with Fan for GEL
71711/71700	24BC5000TU-I	24V 5A No Fan(Convection Cooled)
71748	24BC8000-I	24V 8A 4-Stage

COMMON TERMS

Deep Cycle - These batteries are built to cycle. They have thicker plates, denser paste, and alloys that are designed for providing continuous operating power. When considering a deep cycle battery, make sure to review its RC and AH.

RC (Reserve Capacity) - The number of minutes a battery will deliver 25 Amps at 80°F. This is the amount of time that a battery will continue to operate with out recharging.

AH (Ampere Hours) - The number of Amps a battery can deliver in a 20 hour period (20Hr Rate). A higher rating here means there will be more power available during each cycle.

Cycle - A period of discharge and re-charge in a battery is referred to as one cycle.

To Find Out More

Call
1-800-442-0081

Visit
www.continentalbattery.com
Email
sales@continentalbattery.com