





TUBULAR MONOBLOC RANGE

Flooded Batteries for Extreme Deep Cycling



ENABLING RELIABILITY



CYCLOFORZ

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ABOUT

CEIL

The competitive world today is borderless. Major industries of the world require speed and agility to ensure business sustainability; downtime is simply no excuse. These same driving forces have led to the inception of CEIL – Trusted Battery Systems.

CEIL is designed to drive principal economic sectors globally. This is achieved by developing products in tandem with innovative technology and creating contemporary methods of utilising energy in mobility.

CEIL is no commonplace battery. It is designed to be Tougher & Hassle-Free. These brand values are born out of the same values of CBSEA and EXIDE Industries Ltd (EIL); CEIL's proud parents, trusted for their advancement in battery technology. CEIL's parentage reflects strength and technological advancement which ensure that CEIL provides a reliable flow of constant energy.

CEIL thrives on being the unrivalled choice as a battery systems brand. CEIL will enable your business to be more reliable. This hassle-free reliability will enhance your operational efficiency. By hassle-free, we mean focusing on making your processes free of downtime. You will experience this in our products, process and people.

Your needs remain at the center of everything we do at CEIL, and the dynamics of our customers' trends will lead us to focus on innovative delivery. Within each CEIL Traction battery system, Uninterrupted Standby Power System and Automotive Battery, CEIL is designed to deliver a complete system allowing you to stay reliable and efficient. This is the Trusted value of CEIL.







- Extremely suitable for tropical climate
- Protected against "Partial-State-Of-Charge" deterioration
- Ultra Low Maintenance
- 20 year design life on float
- Operational life 8-10 years
- 5 years warranty
- Ceramic Vent Plugs

| Depth of discharge | No. of cycles | | | |
|-----------------------|---------------|--|--|--|
| 80% | 1500 | | | |
| 50% | 3000 | | | |
| 20% | 5000 | | | |

Operating temperature at 35°C

TUBULAR & VRLA COMPARISON

| Basis of comparison | Tubular | VRLA | | |
|--|---|--|--|--|
| Cyclic Capability | Excellent | Much inferior compared to Tubular | | |
| High Ambient Temperature Operation | Satisfactory operation even at 40/45°C ambient temperature | Preferred ambient temperature is 25°C. Prolonged operation at high ambient temperature curtails battery life | | |
| Partial State of Charge (PSOC) Operation | Excellent | Limited | | |
| Air Conditioning required | No | Preferred | | |
| Recovery from deep discharge | Very good | Average | | |



TUBULAR MONOBLOC TECHNICAL SPECIFICATIONS

| Model | Nominal Voltage | C10 capacity @ at 30°C up to 1.75V | Dimensions | | | Approximate Battery Weight | |
|--------|--------------------|--|------------|-------|--------|----------------------------|-----------------------|
| | | | Length | Width | Height | Without Acid (kg) +5% | With Acid (kg) +5% |
| 6EL40 | 12 | 40 | 260 | 173 | 240 | 18.1 | 28.0 |
| 6EL50 | 12 | 50 | 410 | 176 | 281 | 18.3 | 28.2 |
| 6EL60 | 12 | 60 | 410 | 176 | 281 | 17.9 | 30.2 |
| 6EL75 | 12 | 75 | 410 | 176 | 281 | 23.2 | 32.3 |
| 6EL80 | 12 | 80 | 506 | 220 | 293 | 28.6 | 44.0 |
| 6EL100 | 12 | 100 | 506 | 220 | 257 | 29.8 | 56.9 |
| 6EL120 | 12 | 120 | 500 | 187 | 421 | 34.0 | 63.0 |
| 6EL130 | 12 | 130 | 500 | 187 | 421 | 40.6 | 66.9 |
| 6EL150 | 12 | 150 | 500 | 187 | 421 | 47.6 | 71.7 |
| 6EL180 | 12 | 180 | 500 | 187 | 421 | 48.8 | 70.8 |
| 6EL200 | 12 | 200 | 500 | 187 | 421 | 55.0 | 74.0 |

| Model | Nominal Voltage | C10 capacity @ at 30°C up to 1.75V | Dimensions | | | Approximate Battery Weight | |
|--------|--------------------|--|------------|-------|--------|----------------------------|-----------------------|
| | | | Length | Width | Height | Without Acid (kg) +5% | With Acid (kg) +5% |
| 6TT100 | 12 | 100 | 500 | 187 | 418 | 30.0 | 57.0 |
| 3TT200 | 6 | 200 | 500 | 187 | 450 | 44.7 | 69.0 |
| 3TT300 | 6 | 300 | 500 | 187 | 450 | 54.0 | 72.0 |

| Model | | Nominal C5 capacity Voltage @ at 30°C up | | | Dimensions | | Approximate Battery Weight | |
|-------|---|---|----------|--------|------------|--------|----------------------------|-----------------------|
| | | voltago | to 1.75V | Length | Width | Height | Without Acid (kg) +5% | With Acid (kg) +5% |
| 3EV20 | 0 | 6 | 200 | 264 | 182 | 278 | 25.0 | 33.0 |

Charging current: 0.1 of C₁₀ capacity under boost state at 14.4VDC Recommended float voltage: $2.25 \pm 0.02 \text{ Vpc} (5^{\circ}\text{C} - 35^{\circ}\text{C})$

2.23 ± 0.02 Vpc (36°C - 45°C)

Electrolyte topping period: every 6-9 months

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CYCLOFORZ | TUBULAR MONOBLOCS

THE INSIDE STORY

High temperatures prevalent in tropical countries pose a major threat to the life of storage batteries in rural and outdoor applications. Applications such as Solar PV and Telecom towers are mostly cyclic in nature and, coupled with abusive environmental conditions, this demands customized technologies.

CEIL, being a quality leader in power storage solutions, has widened its horizon by developing the CYCLOFORZ Tubular Monoblocs featuring our TöRR technology.

The use of low antimony lead alloy formula and high technology casting process for the positive spine combined with the special non-woven gauntlets and specially formulated active material produce batteries that withstand heavy duty cyclic operations with long service life of 8-10 years.

In certain storage power applications where more sophisticated lead acid batteries (e.g. VRLA) meet premature failure due to abusive environmental conditions, the CYCLOFORZ range continues delivering optimum product life and performance, at the same time, offers compactness, ruggedness, optimum space utilization, commercial affordability, and minimum maintenance to support these applications.



Ceramic Vent Plugs

The ceramic vent plugs keep the water topping up requirement to a minimum by trapping evaporated water and sending them back to the batteries as water droplets.



Microporous polyethylene separators from the global sources, which has excellent oxidation and puncture resistance. Its low ionic resistance ensures higher battery power throughout its life.

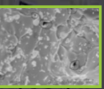


ADVANCED. BY DESIGN.

Positive Spine

The backbone of the plate. The positive spines are cast at incredibly high 100 bar pressure with a special low antimony lead alloy formula.

Spine Casting Comparison



GRAVITY CAST (1 Bar)

CAST IN LOW PRESSURE CAST IN HADI (100 Bar)

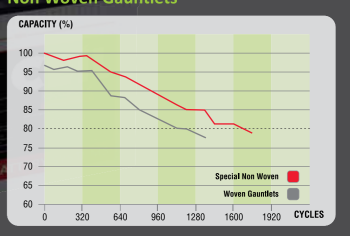
This uses the high technology Hadi (Austria) equipment. This gives an excellent combination of a very reliable frame work and low electrical plate resistance.

Gauntlets & Active Material

The special non woven gauntlets have a unique structure that enable the electrolyte to penetrate more freely while FURTHER reducing the shedding of the active material. This combination of the gauntlets and the specially formulated active material enhances the cycle life of the battery.

RU5 (E)

Superior Life Cycle of Non Woven Gauntlets



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