

# NEOCELL PRO

DESIGN FOR LIFE













Web:-www.neocellpro.com| Email:-wecare@neocellpro.com



# NEOCELL PRO TUBULAR BATTERY (TALL TUBULAR BATTERY @ C20)

Normal Voltage	Model Name	Rated Capacity (Ah)	Dimensions in (mm)		
			Length	Width	Height
12	NPTT15048	150	505±3	190±3	410±3
12	NPTT10060	100	505±3	190±3	410±3
12	NPTT13560	135	505±3	190±3	410±3
12	NPTT15060	150	505±3	190±3	410±3
12	NPTT17060	170	505±3	190±3	410±3
12	NPTT18060	180	505±3	190±3	410±3
12	NPTT20060	200	505±3	190±3	410±3
12	NPTT23060	230	505±3	190±3	410±3
12	NPTT26060	260	505±3	190±3	410±3
12	NPTT30060	300	505±3	190±3	410±3

#### **EXTRA BACKUP**

- Excellent reserve capacity for long backup
- More current density. Max. Ah Efficiency
- Reliable and steady performance even on high load

# DEEP CYCLE

- Consistent back-up high charge acceptance due to usage of special grade PE separator for low electrical resistance with
- Special additives with multiwall carbon nanotubes for better charge acceptance and retention
- Wide operating temperature range

### **LONG LIFE**

- Special tubular positive spines cast at high pressure 100 bar to enhance corrosion life under extreme situation
- 3d grid design with double side pasting or longer battery life

## **MAINTENANCE**

- Special alloy grids ensure low gassing and minimum water loss.
- Spillproof ceramic vent plug for controlled and low acid fumes
- Highest purity CP grade sulphuric acid for increased storage life
- Float Indicator for electrolyte levels

Disclaimer: The leaflet is issued to provide outline information only and is not deemed to form part of an offer or contract. Our policy is one of continuous movement and we reserve the right to change details without prior notice.

Mfd & Mkt. By

#### **NEOCELL TECHNOLOGIES PRIVATE. LIMITED.**

Email: wecare@neocellpro.com Web: www.neocellpro.com

