# Oil&Gas – Pigging/Ocean Equipment

MODEL: SC-C01(PIG-C) PN: 26-49-H100G



ISO 9001 : 2008 ISO 14001 : 2004 MSDS, RoHS, UN

## Characteristics

- 3.9V C-Size Lithium Sulfuryl Chloride Cell(Li-SO<sub>2</sub>Cl<sub>2</sub>)
- High Rate Capability
- High Capacity
- 100°C Operational Temperature

## Key Features

- •304L stainless steel structure
- ·Non-bulge design
- ·Hermetic glass-to-metal seal engineered for leak free operation
- Integral safety fuse and parallel diode
- •Electrode Surface Area, high rate capability & lower self-discharge

#### Benefits

- Competitive capacity
- ·High rate capability for high constant current and pulse applications
- Automated assembly for uniform performance
- •Certified shock and vibration testing to ensure trouble free operation under severe conditions in process

## Technical Support

- $\hbox{-We pledge our full support to provide you with the service you deserve}\\$
- Application Analysis
- •Testing and Test Reports
- Analysis of field problems and reports
- •Engineering support for custom applications

#### Abuse and Transport Certifications

- ·UN/DOT Certified: Class 9 Transport, UN3090 Lithium Metal Batteries
- ·Shock Testing: To be determined
- Vibration Testing : To be determined

#### Cell Characteristics

Nominal Capacity	4.0Ah ~ 7.0Ah
Based on 157mA discharge at temperatures of 25 – 100°C to a 2.0V cutoff.  Discharge at higher currents or lower temperatures will affect capacity obtained.	
Open Circuit Voltage	3.91V
At 20°C	
Nominal Closed Circuit Voltage	3.4V
Based on stable CCV produced at 25°C under a 90mA load. The CCV of a cell will decay slightly over discharge due to the normal increase in internal impedance.	
Constant Current Discharge	175mA
Maximum Constant Current Rate	600mA(reduced capacity)
Storage Conditions	30°C (86°F) Max
Operational Temperature Range	-20°C to 100°C
Note full capacity is obtained at temperatures of 25°C and above. Below 25°C both the r	rate capability and the capacity of the cell are reduced.
Fuse	2.0A
Parallel Diode	3.0A

# **Physical Characteristics**

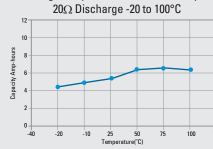
Diameter	25.5mm(1.00 in)
Height	49.1mm(1.93 in)
Weight	59g
Lithium Metal Content	2.4g

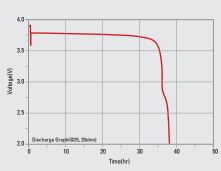
#### **Packing Information**

Packing Oty per C/T	150
Net Weight per C/T(Kg)	8.85
Gross Weight per C/T(Kg)	9.85
C/T Size	450mm×250mm×230mm

# Temperature versus Capacity

## Discharge Temperature vs. Nominal Capacity





#### Storage

- Store cells in a cool(<30°C) and dry location

#### Warning

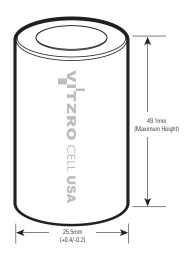
- -Contents of this hermetically sealed cell are water reactive and will produce flammable and toxic gases if exposed to water.
- -Fire, explosion and severe burn hazard. Do not recharge, crush, disassemble, heat above 100°C(212°F), incinerate, short circuit or expose contents to water. Keep battery out of reach of children and in original package until ready to use.
- ·Dispose of used batteries promptly.

#### Note

-Any information given here is for reference only.

Information is also dependent on actual conditions and does not guaranty future performance. And subject to change.

## **External Dimensions**



## VITZROCELL USA, Inc.

#### **USA Sales & Warehouse**

10804 Fallstone, Suite 200, Houston, TX 77099, USA Office: 1 832 850 7095 Email: arose@vitzrocellusa.com Web: www.vitzrocellusa.com

#### Canada Sales

Email: jlundquist@vitzrocellusa.com Web: www.vitzrocellusa.com

#### VITZROCELL Co., Ltd.

Head Office & Factory

Chusa-ro 235-35 Sinam-myun, Yesan-gun, Chungcheongnam-do, South Korea (Zip code: 32417)

Tel: +82-41-332-8642 Fax: +82-41-332-8646 Seoul Office

VITZROCELL B/D 25Gil-10 Neungdong-ro, Gwangjin-Gu, Seoul (Zip code : 04998)

Tel: +82-2-2024-3252 Fax: +82-2-499-2756

Email : overseas@vitzrocell.com Web : www.vitzrocell.com

29

#2016\_비츠로고온전지카달로그\_0422.indd 28-29