

# Pressure Relief Devices for Oxygen Generators

Oxygen generators (also called oxygen concentrators) are devices used to provide oxygen therapy to patients at substantially higher concentrations than those of ambient air. With their portability and dramatic cost savings (about half the cost of a year's supply of oxygen from cylinders), oxygen generators are widely used for home and institution therapies.



In the event that an oxygen generator becomes overheated, the internal pressure within the generator will increase. An over pressure relief device such as the Rupture Disc assembly will provide pressure protection to minimize the occurrence of unsafe internal pressure and create a safer oxygen delivery system for the patient.

## Industries/Applications:

- Healthcare Industry
- Emergency Rescue
- Commercial Aviation Oxygen Systems
- Military Aircraft Oxygen Systems



Soldered Plug Assembly

# Materials:

- Rupture Disc 316 SS, Nickel or Inconel®\*
- Holder Brass or 316 SS

## **Specifications:**

- Burst Pressure available from 1000 to 6000 psig at 72°F (70 to 400 Barg at 22°C)
- Available Nominal Size: <sup>3</sup>/<sub>16</sub>" (4.5 mm) to ½" (12.5 mm) diameter
- Thread Interface: 3/8" (9.5 mm) to 3/4" (19.0 mm) diameter threads in most thread classes.
- Current Model Nos.: CD31195 (pictured below), others models available upon request.



## **Industry Standards/Certifications:**

Produced and tested in accordance with industry standards.

## Features:

- Availability of a wide range of sizes, materials, and burst pressure ratings for use in numerous protection applications.
- Single component solid metal tension acting Rupture Disc with full opening design for optimum design and reliable performance.
- For use in liquid or gas service and systems operating at up to 70% of the Rupture Disc's rated burst pressure.
- Oxygen cleaned assembly and package.

<sup>\*</sup> Inconel® is a registered trademark of the Inco family of companies.

TECHNICAL BRIEF



#### Benefits:

- Reduces costs and risk by protecting against damage to surrounding equipment and injury to personnel due to catastrophic overpressure events.
- Manufactured under Continental Disc Corporation ISO 9001 Certified Quality Assurance System.

Continental Disc Corporation provides solutions for even the toughest pressure protection problem. Call us to learn more or visit our website at www.contdisc.com.

#### Represented by:



1185 Tower Road Schaumburg, IL 60173 Ph: 847.885.0300 Fax: 847.885.0303 lindenequipment.com

Continental Disc Corporation has representatives located throughout the world. Contact the Continental Disc Corporation office nearest you for the authorized representative in your area or visit www.contdisc.com.

## CORPORATE HEADQUARTERS

Continental Disc Corporation 3160 W. Heartland Drive Liberty, MO 64068-3385 USA

Phone: (816) 792-1500 FAX: (816) 792-2277/5447 pressure@contdisc.com E-mail: Website: www.contdisc.com

#### THE NETHERLANDS

Continental Disc Corporation Energieweg 20

2382 NJ Zoeterwoude-Rijndijk The Netherlands

Phone: + (31) 71-5412221 FAX: + (31) 71-5414361 E-mail: cdcnl@contdisc.com

#### UNITED KINGDOM

Continental Disc UK Ltd. Unit C, The Business Centre Faringdon Avenue Harold Hill, Romford Essex RM3 8EN United Kingdom

Phone: (0) 1708-386444 FAX: (0) 1708-386486 E-mail: cduk@contdisc.com

#### CHINA

Continental Disc Corporation East Chang An Street COFCO Plaza Building B **Room 910** 

Beijing (100005), P.R. China

Phone: + (86) 10-6522-4885 Fax: + (86) 10-6522-2885 Mobile: + (86)137-0103-8871 E-mail: cdcchina@contdisc.com

# **DUBAI**

Continental Disc Corporation P.O. Box 2234

Dubai, U.A.E.

Phone: + (971) 43214490 FAX: + (971) 43438840 Mobile: + (971) 508129525 E-mail: cdcme@contdisc.com