

Opportunities in US Oxygen Cylinder Market 2013-2018 Customers Competitors and Market Analysis, June 2013

<https://marketpublishers.com/r/O4443212F25EN.html>

Date: June 2013

Pages: 0

Price: US\$ 4,850.00 (Single User License)

ID: O4443212F25EN

Abstracts

Oxygen cylinders are used in variety of markets including medical, SCBA, industrial, aviation and aircraft, and SCUBA. The US oxygen cylinder market saw an average growth rate due to an increasingly aging population. The US oxygen cylinder market is expected to reach \$535 million by 2018.

Lucintel, a leading global management consulting and market research firm, has conducted a competitive analysis on the US oxygen cylinder market and presents its findings in ?Opportunities in US Oxygen Cylinder Market 2013-2018: Customers, Competitors and Market Analysis. The report reflects on the growth opportunities of the end market applications in the US market. Without proper understanding of the dynamics of the market, reaping the benefits would be difficult.

The report highlights that the major challenge for the medical market is to sustain and compete with the substitutes available. Oxygen concentrators are the closest substitutes for the oxygen cylinders. Another challenge is the continuous increase in the price of raw materials. The prices of steel and aluminum are increasing frequently which is reflected in the end product.

The study briefly discusses that the market is driven by the growing demand of oxygen cylinders for home care and long term oxygen therapy from growing aging population in the US. The manufacturers have started to produce light weight, compact and portable oxygen cylinders for the convenience of mobility and to address the changing lifestyle.

The report will be beneficial for all those who are related to the industry where Oxygen Cylinders are used, along with the ones who plan to participate in the industry in near

future. The report will provide advantage to the existing players as well as the new entrants, and the raw material suppliers.

This unique report from Lucintel will provide you with valuable information, insights, and tools needed to identify new growth opportunities and operate your business successfully in this market. This report will save hundreds of hours of your own personal research time and will significantly benefit you in expanding your business in this market. In today's stringent economy, you need every advantage that you can find.

Contents

1. EXECUTIVE SUMMARY

2. US OXYGEN CYLINDERS MARKET BACKGROUND AND CLASSIFICATIONS

2.1: Introduction

2.1.1: Industry classifications and market served

2.1.2: Supply chain for the us oxygen cylinders

2.2: Porter's Five Forces analysis of us oxygen cylinder market

3. OXYGEN CYLINDERS MARKET ASSESSMENT

3.1: US oxygen cylinders current market analysis 2012

3.1.1: Market concentration

3.2: Market trends 2007-2012

3.2.1: Macro-economic trends

3.2.2: US oxygen cylinders market trend

3.2.3: Trends in US oxygen cylinders market by segments

3.3: Drivers and challenges in US oxygen cylinders market

3.4: Market Forecasts 2013-2018

3.4.1: Macro-economy forecasts

3.4.2: Forecast for the US oxygen cylinders market

3.4.3: Forecast for US oxygen cylinders market by application segment

4. FINANCIAL (PROFITABILITY AND COST STRUCTURE) ANALYSIS

4.1: US oxygen cylinders market profitability analysis

4.2: Cost structure for us oxygen cylinders market: 2007-2012

5. COMPETITIVE LANDSCAPE AND GROWTH OPPORTUNITIES ANALYSIS

5.1: Product portfolio analysis

5.2: Market share analysis

5.3: Growth leadership analysis

5.4: Growth opportunity analysis

5.4.1: Growth opportunities in us oxygen cylinders market by application

6. STRATEGIC ASSESSMENT OF US OXYGEN CYLINDERS MARKET

6.1: Emerging trend in us oxygen cylinders market

6.2: Innovations and new product launched in us oxygen cylinders market

6.3: Merger and acquisitions in us oxygen cylinders market

7. EXPERT OPINIONS

8. COMPANY PROFILES FOR LEADING PLAYERS

List Of Figures

LIST OF FIGURES

Chapter 2. US Oxygen Cylinders Market Background and Classifications

Figure 2.1: Evolution of oxygen cylinders

Figure 2.2: Manufacturing process of aluminum oxygen cylinder

Figure 2.3: Schematic representation of the wet filament winding process

Figure 2.4: Filament winding process for manufacturing composite oxygen cylinders

Figure 2.5: US oxygen cylinders market segment by applications

Figure 2.6: Medical oxygen cylinders

Figure 2.7: Oxygen supply through mask

Figure 2.8: Oxygen cylinder for welding and gas cutting

Figure 2.9: Aviation oxygen cylinder

Figure 2.10: Firefighters with SCBA cylinders

Figure 2.11: SCBA Kit with cylinder

Figure 2.12: Diver with SCUBA cylinder in a diving Kit

Figure 2.13: Supply chain for oxygen cylinders market

Figure 2.14: Porter's five forces model for the US oxygen cylinders market

Chapter 3. Oxygen Cylinders Market Assessment

Figure 3.1: market share analysis of oxygen cylinders manufacturers in US

Figure 3.2: US oxygen cylinders market breakdown by segments (\$ M) in 2012

Figure 3.3: US GDP growth rate trend (2007-2012)

Figure 3.4: US population growth rate trend (2007-2012)

Figure 3.5: US inflation rate trend (2007-2012)

Figure 3.6: US unemployment rate trend (2007-2012)

Figure 3.7: US oxygen cylinders market trend (\$ M) during 2007-2012

Figure 3.8: US oxygen cylinders market distribution (% , \$M) by application: 2007

Figure 3.9: US oxygen cylinders market distribution (% , \$M) by application: 2012

Figure 3.10: CAGR of US oxygen cylinders market by Applications during 2007-2012

Figure 3.11: Drivers and challenges for US medical oxygen cylinders market

Figure 3.12: Drivers and challenges for US SCBA cylinders market

Figure 3.13: Drivers and challenges for US industrial oxygen cylinders market

Figure 3.14: Drivers and challenges for US aviation and space oxygen cylinders market

Figure 3.15: Drivers and challenges for US SCUBA cylinders market

Figure 3.16: US GDP growth rate forecast (2013-2018)

Figure 3.17: US population growth rate forecast (2013-2018)

Figure 3.18: US inflation rate forecast (2013-2018)

Figure 3.19: US unemployment rate forecast (2013-2018)

- Figure 3.20: US oxygen cylinders market forecast in \$ M during (2013-2018)
- Figure 3.21: US oxygen cylinders market distribution (% , \$M) by application: 2013
- Figure 3.22: US oxygen cylinders market distribution (% , \$M) by application: 2018
- Figure 3.23: CAGR of US oxygen cylinders market by applications during 2013-2018
- Chapter 4. Financial (Profitability and Cost Structure) Analysis
- Figure 4.1: Profit Margin (%) in US oxygen cylinders market 2007-2012
- Figure 4.2: Cost structure (%) trend in US oxygen cylinders market: 2007-2012
- Chapter 5. Competitive Landscape and Growth Opportunities Analysis
- Figure 5.1: Industry-Wide oxygen cylinders product map based on market segments in US
- Figure 5.2: Market share in terms of \$ value by top five suppliers in us oxygen cylinders market: 2012
- Figure 5.3: Growth leadership matrix in US Oxygen cylinders market
- Figure 5.4: US oxygen cylinders market growth opportunities by market segment
- Chapter 6. Strategic Assessment of US Oxygen Cylinders Market
- Figure 6.1: Emerging trends in US oxygen cylinders market
- Figure 6.2: New products launched in oxygen cylinders market
- Figure 6.3: Intelligent oxygen system with Smartflow® technology introduced by Luxfer
- Figure 6.4: OxyGo launched by Uttam air products
- Figure 6.5: TAKEO2™ Oxygen Cylinder launched by Air Liquide
- Figure 6.6: New SCBA Unit launched by Scott Safety
- Chapter 8. Company Profiles for Leading Players
- Figure 8.1: Presence of Worthington Cylinders in world map
- Figure 8.2: Presence of Luxfer Gas Cylinders in world map
- Figure 8.3: Presence of Norris Cylinder in world map

List Of Tables

LIST OF TABLES

Chapter 1. Executive Summary

Table 1.1: Market parameters for the US oxygen cylinders market and attributes of usage

Chapter 3. Oxygen Cylinders Market Assessment

Table 3.1: Oxygen cylinders market in us by application segment: 2012

Table 3.2: Market trend (2007-2012) for US oxygen cylinders market

Table 3.3: Trend of US Oxygen cylinders market by application segments (2007 and 2012)

Table 3.4: Market forecast (2013-2018) for US oxygen cylinders market

Table 3.5: US oxygen cylinders market forecast by application segments (2013 and 2018)

Chapter 5. Competitive Landscape and Growth Opportunities Analysis

Table 5.1: Market share analysis of top five companies in US oxygen cylinders market

Table 5.2: Ranking of market leaders in major application segment in US

Chapter 6. Strategic Assessment of US Oxygen Cylinders Market

Table 6.1: Merger, acquisitions and joint ventures in oxygen cylinders market

I would like to order

Product name: Opportunities in US Oxygen Cylinder Market 2013-2018 Customers Competitors and Market Analysis, June 2013

Product link: <https://marketpublishers.com/r/O4443212F25EN.html>

Price: US\$ 4,850.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/O4443212F25EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

