







BRAND INDIA ENGINEERING E-CATALOGUE

Date: 10-08-2025

Luxfer Uttam India Pvt Ltd

Plot No. 41 Sec - 6 Faridabad FARIDABAD PIN - 121006 Sunil Yadav PHONE - +91 129 4174466 EMAIL sunil.yadav@luxferuttam.com WEB - www.oxygo.in

OxyGo is a personal oxygen therapy kit. The cylinder is made of non-corrosive aluminium alloy especially cleaned for oxygen service, approved by PESO India. A perfect solution for Respiratory illnesses & Healthcare professionals for their Oxygen needs on the go.

Products Description

OxyGo Lite

Product Category Others-Category

Product Sub-Category Personal oxygen therapy kit

Technical Details Working Duration: 2hr 30 min* Filled Weight of kit: 3.1 kg * Duration specified is

@2 liter per minute

ITC HS Codes 90192010
Certification/ Standard ISO 13485

Issuing Agency ---

Date of Issue 09-09-2017

Date of Expiry 08-09-2020

End Use Sectors A complete oxygen medical kit









BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



OxyGo Mediva

Product Category Others-Category

Product Sub-Category Portable oxygen therapy kit

Technical Details Oxygen Capacity- 474 Liter Working Duration: 3hr 57 min* Filled Weight of kit: 4 kg

* Duration specified is @2 liter per minute

ITC HS Codes 90192010
Certification/ Standard ISO 13485

Issuing Agency ---

Date of Issue 09-09-2017

Date of Expiry 08-09-2020

End Use Sectors OxyGo is a personal oxygen therapy kit



Product Images







BRAND INDIA ENGINEERING



OxyGo Optima

Product Category Others-Category

Product Sub-Category Portable oxygen therapy kit

Technical Details Oxygen Capacity - 789 Liter Working Duration: 6hr 35 min* Filled Weight of kit: 6

kg * Duration specified is @2 liter per minute

ITC HS Codes 90192010
Certification/ Standard ISO 13485

Issuing Agency ---

Date of Issue 09-09-2017

Date of Expiry 08-09-2020

End Use Sectors OxyGo is a personal oxygen therapy kit









BRAND INDIA ENGINEERING





OxyGo Maxima

Product Category Others-Category

Product Sub-Category Portable oxygen therapy kit

Technical Details Oxygen Capacity -1579 Liter Working Duration: 13hr 09 min* Filled Weight of kit:

12.1 kg * Duration specified is @2 liter per minute

ITC HS Codes 90192010
Certification/ Standard ISO 13485

Issuing Agency ---

Date of Issue 09-09-2017

Date of Expiry 08-09-2020

End Use Sectors OxyGo is a personal oxygen therapy kit









BRAND INDIA ENGINEERING

Product Images



Sectors of Interest

A complete oxygen medical kit that is 45 % lighter than traditional steel

Is After Sales Service Provider?

Yes

Importance of niche products

A complete oxygen medical kit that is 45 % lighter than traditional steel cylinders. Refillable and reusable. With its cylinder made from aluminum alloy, OxyGo is completely rust free unlike steel. The simple finger operated valve and regulator that can be used by the patient. Oxygen quality within the cylinder maintained due to its internal aluminum finish and special internal cleaning process.

Potential market of niche products

PORTABLE OXYGEN CYLINDERS for breathing on the Go

Product Supply Record

Patented Technologies

Max healthcare medanta hospital religare wellness oxy99 UPMSCL

Luxfer metallurgists, among the most recognized experts in the industry, developed this corrosion-resistant blend specifically to provide excellent performance in the most demanding high-pressure applications. Compared to conventional versions of 6061 alloy, Luxfer's L6X has been optimized to improve durability, fracture toughness and resistance to tearing and cracking, even under high-pressure loads over long periods. Because of the unique performance characteristics of L6X alloy, Luxfer has consistently passed all extensive, rigorous testing performed by major global gas companies and met or exceeded requirements set by every major cylinder regulatory authority in the world. Widely used in home oxygen therapy, emergency medical services and medical institutional applications in more than 50 countries, the more than 50 million cylinders Luxfer has manufactured

from L6X alloy have an outstanding record for safe, dependable performance.

Awards/Accolades

Business Excellence Award 2019 in Best Innovative Products in Respiratory Segment