

## Dealer information

## About Faciox Inc.

The Faciox Inc. was founded in 2018 with the alliance of specialists across various fields, from doctors, respiratory therapists, to medical engineers. Within the past few years, the Taiwanese government started to promote long-term care plans, which drew our attention to the fact that Taiwan is gradually transforming into an aging society. For the sake of well-being among our society, we have been fully devoted to the oxygen concentrator industry and dedicated to continuous innovation. Home care medical devices play a tremendously important role among those in need of oxygen therapy. We wish to disburden the patients' inconvenience and assist them to pursue their ideal lifestyle at ease. Hence, we are committed to develop the very first "MIT" oxygen concentrator that meets medical standards and high specifications. We at Faciox believe the combination of our diverse specialties can help make life better.

7F., No. 12, Wuquan 7th Rd., Wugu Dist.,  
New Taipei City 248020, Taiwan (R.O.C.)



## About UPOC

For a better future of humankind, we strive to develop the very first "MIT" oxygen concentrator. From the physical model of the airflow to product structure and exterior design, we incorporated the knowledge from different specialties and delivered our ultimate product, UPOC. We wish to observe thriving growth of users and further foster a new concept of medical devices in Taiwan.

**U USER FRIENDLY**  
User-friendly and easy to operate.

**P PROFESSIONAL**  
Developed with professional medical knowledge and research.

**O OXYGENATE**  
Complete oxygen supply quality.

**C COMMITMENT**  
We are committed to providing the best service to our customers.



# Oxygen Concentrator

## Certification



Antibacterial rate  
over 99.99%  
by SGS



SNQ (Symbol of  
National Quality)  
No. P040008



COLOR



Faciox Inc.

# 3 MAJOR UPGRADES



**SNQ**  
Safety and Quality

## 1 Awarded SNQ National Quality Label

Meets National Quality and Safety Standards P040008

UPOC oxygen concentrator OC505, developed by FACIOX, meets the SNQ, National Quality Standard. Which confirms the quality, RD, and the service of our product.

## 2 Swiss highly efficient molecular sieves

Significantly improved efficiency of molecular sieves and the stability of machine operation.

The UPOC oxygen concentrator OC505 uses Swiss molecular sieves "ZEOX Z12-07PR", which has a high capacity and high-performance power system, as exclusive guarantees of oxygen purity and stable air flow. FACIOX uses high quality molecular sieves as the core component, not only providing stable oxygen output and improving machine efficiency but also extending the product lifespan.

## 3 SGS certificated Antibacterial shell

Tested by SGS, the antibacterial rate of the case is over 99.99%

UPOC oxygen concentrator OC505 has upgraded its outer casing to provide increased protection against common environmental bacteria such as E. Coli and staphylococcus aureus. The casing has been tested by SGS and found to have antibacterial rate exceeding 99.99%, enhancing customer satisfaction.



Tested by SGS, the antibacterial rate of the case is over 99.99%

TEST REPORT				
Laboratory		Report No.: HKS010709022		
		Page: 3 of 4		
Blow-off UPOC oxygen concentrator No. 1 - No. 12 Total 12 pieces				
Staphylococcus aureus				
Treatment	Bacterial count (CFU/ml)	Log	Antibacterial Activity (A)	Antibacterial rate (%)
1. Average viable cells number of blank at 0 hr	2.0 × 10 <sup>8</sup>	4.30		
2. Average viable cells number of blank at 24 hrs	5.0 × 10 <sup>7</sup>	4.77		
3. Average viable cells number of test sample at 24 hrs	<1	0.00		
Near Antibacterial Activity (N) = (Log B - Log C)				
Organism: Staphylococcus aureus				
Treatment	Bacterial count (CFU/ml)	Log	Antibacterial Activity (A)	Antibacterial rate (%)
1. Average viable cells number of blank at 0 hr	1.1 × 10 <sup>8</sup>	4.03		
2. Average viable cells number of blank at 24 hrs	5.2 × 10 <sup>7</sup>	5.12	1.12	100.00
3. Average viable cells number of test sample at 24 hrs	<1	0.00		
Near Antibacterial Activity (N) = (Log B - Log C)				

# 7 Key Features



High Quality



Cost-Effective



Quiet



Lightweight



Improved Molecular Sieve Quality

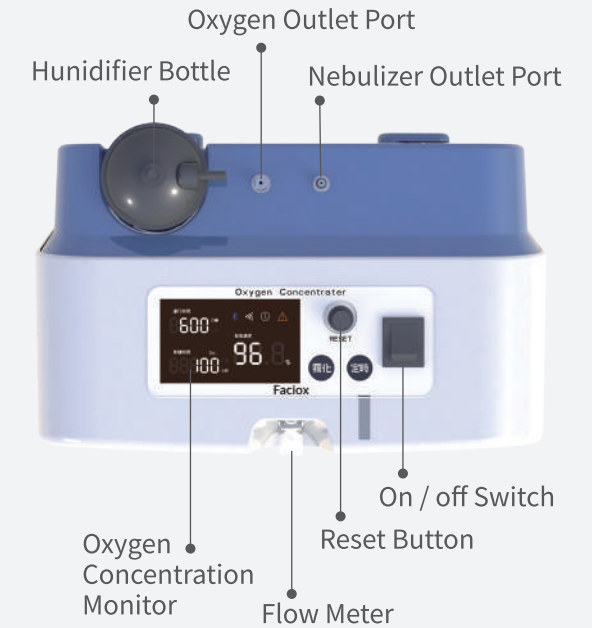


Made in Taiwan



Fashion

# Product Appearance



# Product Specification

- Oxygen flow | 0.5-5L/min
- Oxygen Purity | 93%± 3%
- Dimension | L38cm x W24.9cm x H59.3cm
- Net Weight | 14.3kg
- Working Voltage | 100-220V
- Rated Power | 320VA
- Output pressure | >6.0psig
- Noise | <47 dB(A)