

T AND EXPORT



Pet ICU

— LEMON BS —

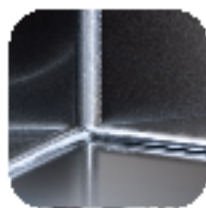


FUNCTIONS

⇒ Medical-Grade Structure & Materials



Medical-grade 304 stainless steel structure, durable, corrosion-resistant, and easy to disinfect.



Rounded interior corner design reduces cleaning blind spots and lowers cross-infection risk.



Modular design enables quick removal of air-conditioning and control systems, reducing maintenance difficulty.

Parameters

External Size

800×780×800mm

Internal Size

700×530×530mm

Temperature Range

15°C-45°C

Humidity Range

30%-80%

O2 Range

21%-65%

Power

600W

Input Voltage

AC 220V

⇒ Industry-Leading Temperature Control System



Temperature range of 15-45°C, covering most clinical needs.



Equipped with Panasonic compressor, high cooling efficiency, lifespan ≥5 years.



Operating noise below 50 dB, effectively reducing animal stress.

⇒ Stable Oxygen Control System



Adjustable oxygen concentration from 21% to 65%.



Sealed internal circulation ensures stable oxygen even with air-conditioning running.

⇒ Intelligent Humidity Control System



Humidity adjustable from 30% to 80%. Supports humidification and dehumidification for different clinical stages.

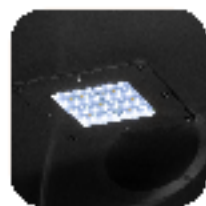


Real-time CO₂ monitoring from 300 to 6000 ppm. Automatic exhaust when CO₂ exceeds 4000 ppm.

⇒ Comprehensive Chamber Environment Management



negative ion purification, and UV sterilization.



Medical examination lighting and warm lighting.

⇒ Multiple Safety & Emergency Protections

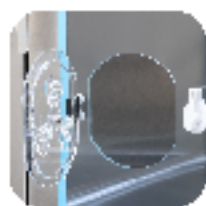


Built-in 2200 mAh battery for 15 minutes operation during power outage.



Automatic emergency ventilation system.

⇒ User-Friendly Operation & Nursing Design



Side-window nursing access minimizes environmental fluctuation.



Supports nebulization, USB port, and infusion ports.

⇒ 7 inches Touch-Screen for easy operate





Pet ICU

— LEMON BL —

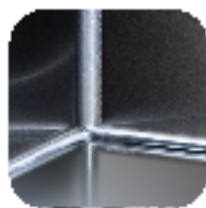


FUNCTIONS

⇒ Medical-Grade Structure & Materials



Medical-grade 304 stainless steel structure, durable, corrosion-resistant, and easy to disinfect.



Rounded interior corner design reduces cleaning blind spots and lowers cross-infection risk.



Modular design enables quick removal of air-conditioning and control systems, reducing maintenance difficulty.

Parameters

External Size

1215×880×1020mm

Internal Size

1120×600×630mm

Temperature Range

15°C-45°C

Humidity Range

30%-80%

O₂ Range

21%-65%

Power

600W

Input Voltage

AC 220V

⇒ Industry-Leading Temperature Control System



Temperature range of 15-45°C, covering most clinical needs.



Equipped with Panasonic compressor, high cooling efficiency, lifespan ≥5 years.



Operating noise below 50 dB, effectively reducing animal stress.

⇒ Stable Oxygen Control System



Adjustable oxygen concentration from 21% to 65%.



Sealed internal circulation ensures stable oxygen even with air-conditioning running.

⇒ Intelligent Humidity Control System



Humidity adjustable from 30% to 80%. Supports humidification and dehumidification for different clinical stages.

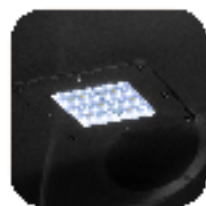


Real-time CO₂ monitoring from 300 to 6000 ppm. Automatic exhaust when CO₂ exceeds 4000 ppm.

⇒ Comprehensive Chamber Environment Management



negative ion purification, and UV sterilization.



Medical examination lighting and warm lighting.

⇒ Multiple Safety & Emergency Protections

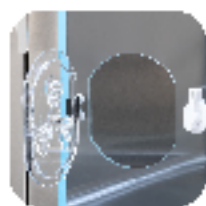


Built-in 2200 mAh battery for 15 minutes operation during power outage.



Automatic emergency ventilation system.

⇒ User-Friendly Operation & Nursing Design



Side-window nursing access minimizes environmental fluctuation.



Supports nebulization, USB port, and infusion ports.

⇒ Other Functions



7 inches Touch-Screen for easy operation.



Optional movable partition allows a single chamber to be converted into two, enhancing flexibility and space efficiency.



Pet ICU

— LEMON BL-SS —

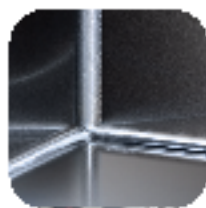


FUNCTIONS

⇒ Medical-Grade Structure & Materials



Medical-grade 304 stainless steel structure, durable, corrosion-resistant, and easy to disinfect.



Rounded interior corner design reduces cleaning blind spots and lowers cross-infection risk.



Modular design enables quick removal of air-conditioning and control systems, reducing maintenance difficulty.

⇒ Industry-Leading Temperature Control System



Temperature range of 15–45°C, covering most clinical needs.



Equipped with Panasonic compressor, high cooling efficiency, lifespan ≥5 years.



Operating noise below 50 dB, effectively reducing animal stress.

⇒ Stable Oxygen Control System



Adjustable oxygen concentration from 21% to 65%.



Sealed internal circulation ensures stable oxygen even with air-conditioning running.

⇒ Intelligent Humidity Control System



Humidity adjustable from 30% to 80%. Supports humidification and dehumidification for different clinical stages.

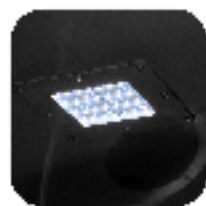


Real-time CO₂ monitoring from 300 to 6000 ppm. Automatic exhaust when CO₂ exceeds 4000 ppm.

⇒ Comprehensive Chamber Environment Management



negative ion purification, and UV sterilization.



Medical examination lighting and warm lighting.

⇒ Multiple Safety & Emergency Protections

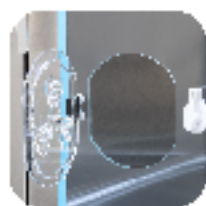


Built-in 2200 mAh battery for 15 minutes operation during power outage.



Automatic emergency ventilation system.

⇒ User-Friendly Operation & Nursing Design



Side-window nursing access minimizes environmental fluctuation.



Supports nebulization, USB port, and infusion ports.

⇒ Other Functions



7 inches Touch-Screen for easy operate



Optional movable partition allows a single chamber to be converted into two, enhancing flexibility and space efficiency.

Parameters

External Size

1215×880×1020mm

Internal Size

1120×600×630mm

Temperature Range

15°C-45°C

Humidity Range

30%-80%

O₂ Range

21%-65%

Power

1200W

Input Voltage

AC 220V

Pet ICU

— LEMON LBL —

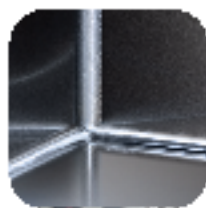


FUNCTIONS

⇒ Medical-Grade Structure & Materials



Medical-grade 304 stainless steel structure, durable, corrosion-resistant, and easy to disinfect.



Rounded interior corner design reduces cleaning blind spots and lowers cross-infection risk.



Modular design enables quick removal of air-conditioning and control systems, reducing maintenance difficulty.

⇒ Industry-Leading Temperature Control System



Temperature range of 15–45°C, covering most clinical needs.



Equipped with Panasonic compressor, high cooling efficiency, lifespan ≥5 years.



Operating noise below 50 dB, effectively reducing animal stress.

Parameters

External Size

1215×880×1930mm

Internal Size

1120×600×630*2mm

Temperature Range

15°C-45°C

Humidity Range

30%-80%

O2 Range

21%-65%

Power

1200W

Input Voltage

AC 220V

⇒ Stable Oxygen Control System



Adjustable oxygen concentration from 21% to 65%.



Sealed internal circulation ensures stable oxygen even with air-conditioning running.

⇒ Intelligent Humidity Control System



Humidity adjustable from 30% to 80%. Supports humidification and dehumidification for different clinical stages.

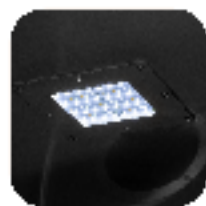


Real-time CO₂ monitoring from 300 to 6000 ppm. Automatic exhaust when CO₂ exceeds 4000 ppm.

⇒ Comprehensive Chamber Environment Management



negative ion purification, and UV sterilization.



Medical examination lighting and warm lighting.

⇒ Multiple Safety & Emergency Protections

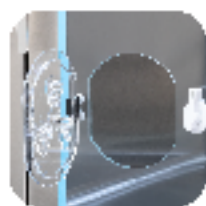


Built-in 2200 mAh battery for 15 minutes operation during power outage.



Automatic emergency ventilation system.

⇒ User-Friendly Operation & Nursing Design



Side-window nursing access minimizes environmental fluctuation.



Supports nebulization, USB port, and infusion ports.

⇒ Other Functions



7 inches Touch-Screen for easy operation.



Optional movable partition allows a single chamber to be converted into two, enhancing flexibility and space efficiency.

Pet ICU

— LEMON SSBL —

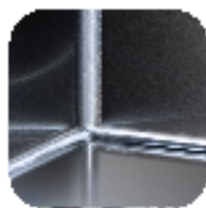


FUNCTIONS

⇒ Medical-Grade Structure & Materials



Medical-grade 304 stainless steel structure, durable, corrosion-resistant, and easy to disinfect.



Rounded interior corner design reduces cleaning blind spots and lowers cross-infection risk.



Modular design enables quick removal of air-conditioning and control systems, reducing maintenance difficulty.

⇒ Industry-Leading Temperature Control System



Temperature range of 15–45°C, covering most clinical needs.



Equipped with Panasonic compressor, high cooling efficiency, lifespan ≥5 years.



Operating noise below 50 dB, effectively reducing animal stress.

Parameters

External Size

1215×880×1930mm

Internal Size

1120×600×630*2mm

Temperature Range

15°C-45°C

Humidity Range

30%-80%

O2 Range

21%-65%

Power

1800W

Input Voltage

AC 220V

⇒ Stable Oxygen Control System



Adjustable oxygen concentration from 21% to 65%.



Sealed internal circulation ensures stable oxygen even with air-conditioning running.

⇒ Intelligent Humidity Control System



Humidity adjustable from 30% to 80%. Supports humidification and dehumidification for different clinical stages.

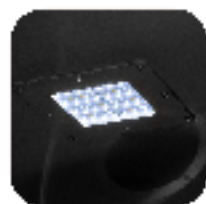


Real-time CO₂ monitoring from 300 to 6000 ppm. Automatic exhaust when CO₂ exceeds 4000 ppm.

⇒ Comprehensive Chamber Environment Management



negative ion purification, and UV sterilization.



Medical examination lighting and warm lighting.

⇒ Multiple Safety & Emergency Protections

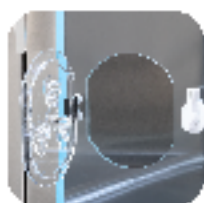


Built-in 2200 mAh battery for 15 minutes operation during power outage.



Automatic emergency ventilation system.

⇒ User-Friendly Operation & Nursing Design



Side-window nursing access minimizes environmental fluctuation.



Supports nebulization, USB port, and infusion ports.

⇒ Other Functions



7 inches Touch-Screen for easy operate



Optional movable partition allows a single chamber to be converted into two, enhancing flexibility and space efficiency.

Pet ICU

— LEMON FBL —

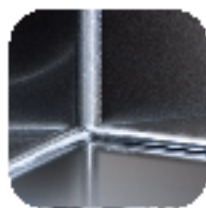


FUNCTIONS

⇒ Medical-Grade Structure & Materials



Medical-grade 304 stainless steel structure, durable, corrosion-resistant, and easy to disinfect.



Rounded interior corner design reduces cleaning blind spots and lowers cross-infection risk.



Modular design enables quick removal of air-conditioning and control systems, reducing maintenance difficulty.

⇒ Industry-Leading Temperature Control System



Temperature range of 15–45°C, covering most clinical needs.



Equipped with Panasonic compressor, high cooling efficiency, lifespan ≥5 years.



Operating noise below 50 dB, effectively reducing animal stress.

Parameters

External Size

1215×880×1930mm

Internal Size

1120×600×630*2mm

Temperature Range

15°C-45°C

Humidity Range

30%-80%

O2 Range

21%-65%

Power

2200W

Input Voltage

AC 220V

⇒ Stable Oxygen Control System



Adjustable oxygen concentration from 21% to 65%.



Sealed internal circulation ensures stable oxygen even with air-conditioning running.

⇒ Intelligent Humidity Control System



Humidity adjustable from 30% to 80%. Supports humidification and dehumidification for different clinical stages.

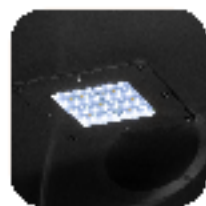


Real-time CO₂ monitoring from 300 to 6000 ppm. Automatic exhaust when CO₂ exceeds 4000 ppm.

⇒ Comprehensive Chamber Environment Management



negative ion purification, and UV sterilization.



Medical examination lighting and warm lighting.

⇒ Multiple Safety & Emergency Protections

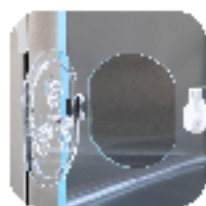


Built-in 2200 mAh battery for 15 minutes operation during power outage.



Automatic emergency ventilation system.

⇒ User-Friendly Operation & Nursing Design



Side-window nursing access minimizes environmental fluctuation.



Supports nebulization, USB port, and infusion ports.

⇒ Other Functions



7 inches Touch-Screen for easy operate



Optional movable partition allows a single chamber to be converted into two, enhancing flexibility and space efficiency.

Pet Oxygen Generator Module

— YCO3-5L —

Small and powerful	Long life, stability, medical grade quality
Convenient and flexible	Move position on demand
Low noise	More scientific structural design, ultimate noise reduction processing
Intelligent control	Automatic start and stop, and automatic distribution of oxygen flow
Size	352*300*550mm
Weight	26Kgs



— YCO3-V4-10L —



Surging power	4-cylinder compressor
Continuous working hours	7*24H non-stop operation
Intelligent control	Automatic start and stop, energy-saving and extended service life
Long distance oxygen supply	150M ultra long distance conveying
Size	460*340*703mm
Weight	42.4Kgs