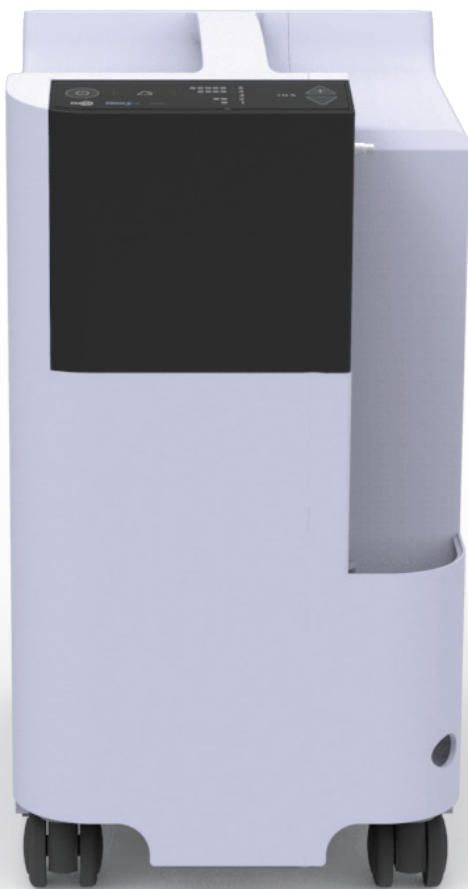


OXUS 502



- Quiet operation provides comfort usage during sleep
- Fine oxygen flow control (0.5L increment)
- Detachable humidifier
- Oxygen purity alarm
- Reduced electricity bills due to low power consumption
- Quick parts replacements

Application

Home Oxygen Therapy



Hospital Equipment



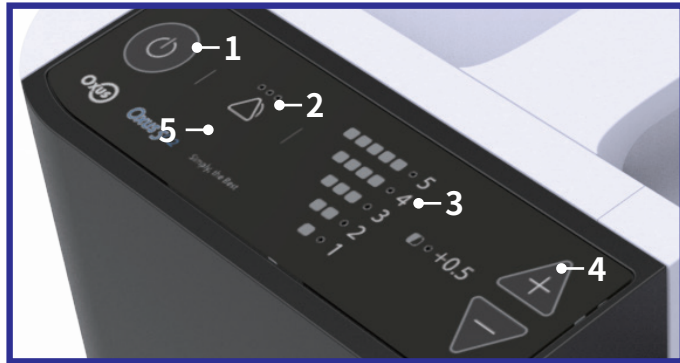
Office



For Users

- Low noise level
(5LPM) 33dB \pm 10% or less
(2LPM) 31dB \pm 10% or less
- High power efficiency (power consumption 265W)

- User-interface has a flowmeter indicator for accurate viewing and adjustment (0.5 liters)
- Warning indicator lights up if the oxygen purity drops below 82%



- ① Power Button
- ② Warning indicator
- ③ Flow rate display
- ④ Flow adjustment button
- ⑤ Label attachment

Dust filter

Easy to clean regularly by users

HEPA filter

Replacement every 3,000 hours

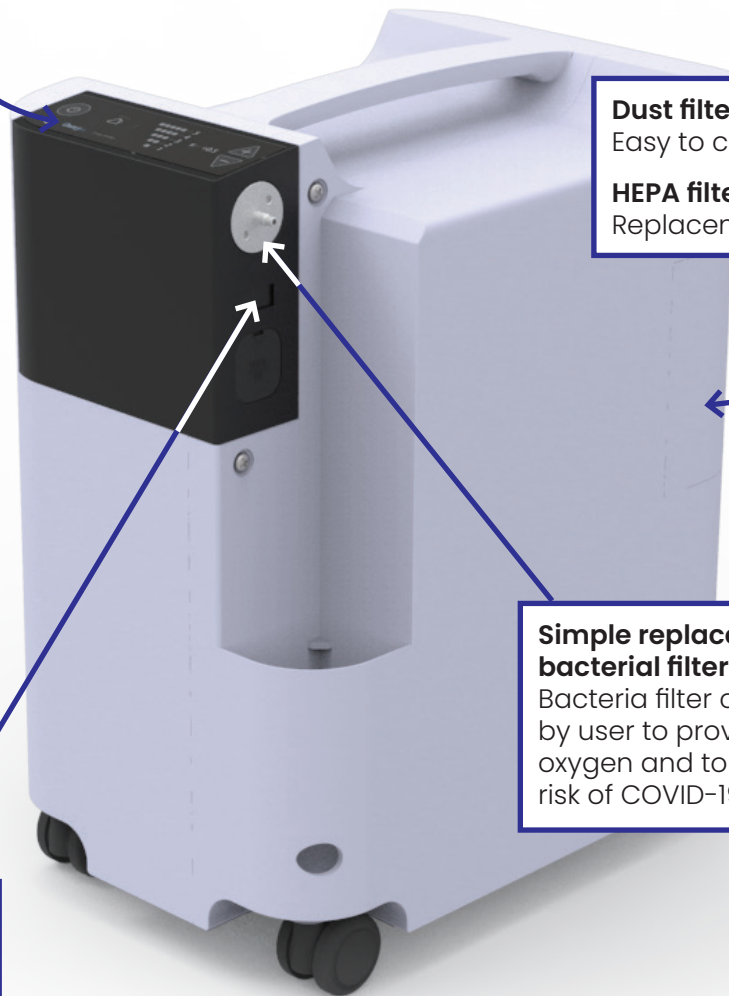
Simple replacement of bacterial filter

Bacteria filter can be replaced by user to provide cleaner oxygen and to decrease the risk of COVID-19

Totalizer

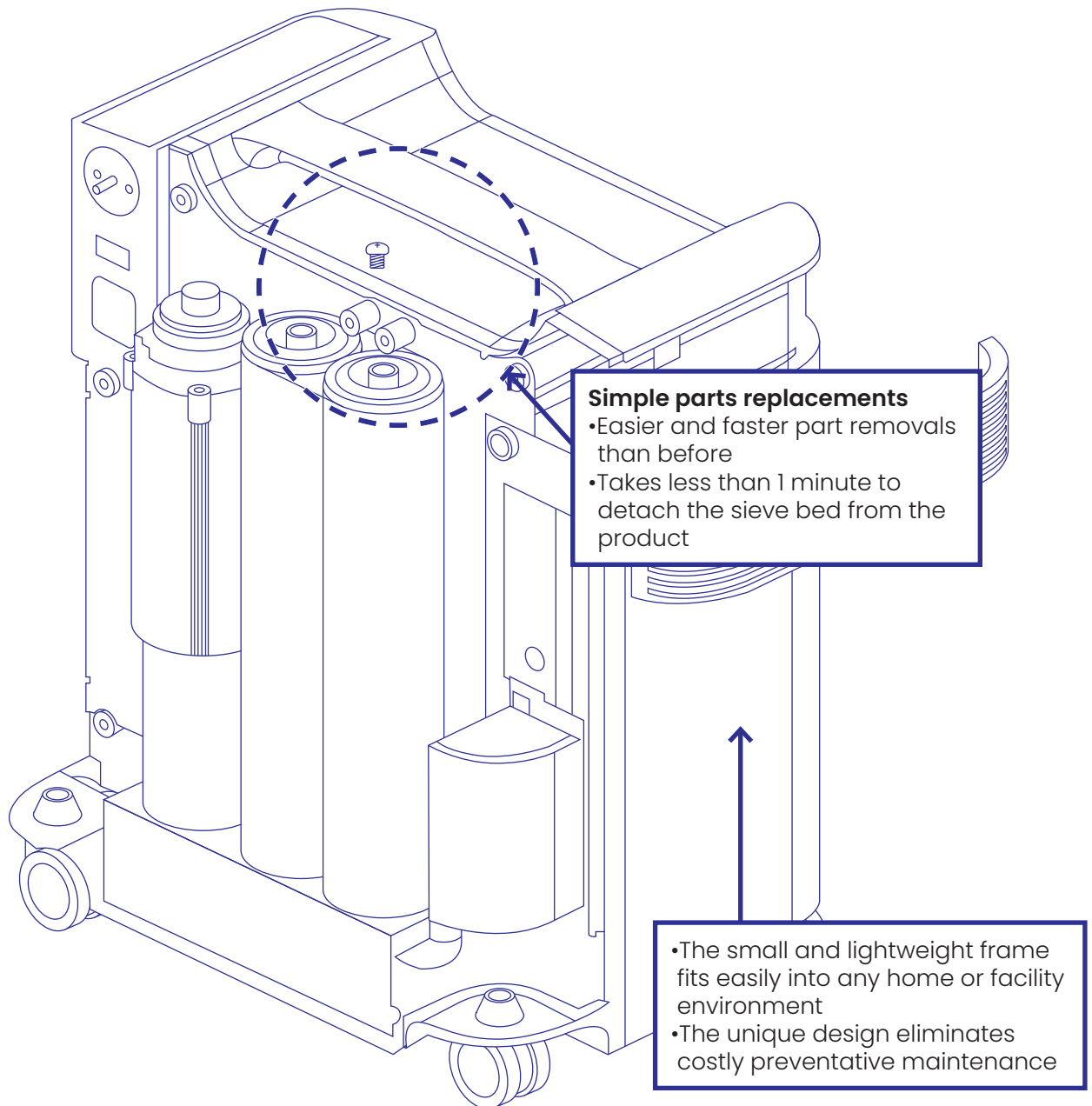
Display of total device use time



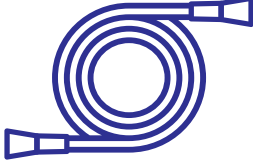
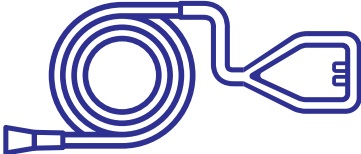


Attached wheels provide ease of movement



For Providers

- Best choice for a cost-effective device
- Low failure rates
- These features reduce noise complaints and operation costs of product refunds and exchanges



Components		
<div>Oxygen humidifier bottle</div> <div></div>	<div>Connection tube(30CM)</div> <div></div>	<div>Extended connection tube(4.2M)</div> <div></div>
<div>Nasal oxygen cannula</div> <div></div>	<div>Humidifier bottle holder</div> <div></div>	<div>Hose barb</div> <div></div>

Product specification	
Oxygen Flow	0.5 – 5 LPM
Oxygen Purity	93 ± 3 Vol %
Max Discharge Pressure	35 kPa (0.35 bar)
Noise Level	(5LPM) 33dB ±10% or less
	(2LPM) 31dB ±10% or less
Voltage(Frequency)	230V (50Hz)
Power Consumption	265W
Dimension (W x D x H)	273 x 392 x 496mm
Weight	17kg
Operating Environment	Temperature 5°C to 40°C Humidity 15% to 93% Atmospheric pressure 700~1,060 hPa (700~1,060 mbar)