Specifications Sheet

| Model | P05 | | | |
|----------------------|--|----------------------------|-----------|---------|
| | 1 220ml (±15 | %) 4 | 880ml(±1 | L5%) |
| Pulse volume | 2 440ml(±15 | 440ml(±15%) 5 1000ml(±15%) | | 15%) |
| | 3 660ml(±15 | %) | | |
| Dimension | 188mmx98mmx208mm | | | |
| Weight | 2.0kg (with battery) | | | |
| Screen | 2.8" | | | |
| Mode | Pulse, backup continuous mode | | | |
| Oxygen concentration | 93±3% | | | |
| Warm-up | 2 minutes | | | |
| Battery duration | BAT-01: 1 360r | nins | BAT-02: 1 | 720mins |
| | 2 195r | nins | 2 | 390mins |
| | 3 170r | nins | 3 | 340mins |
| | 4 150r | nins | 4 | 300mins |
| | 5 120r | nins | 5 | 240mins |
| Charge time | BAT-01: 2.5 hours BAT-02: 5 hours | | | |
| Operation conditions | Temperature 5°C-40°C Relative humidity: 35%-93% (non-condensing) | | | |
| Storage conditions | Temperature -20°C-55°C Relative humidity: 10%-93% (non-condensing) | | | |

SHENYANG RMS MEDICAL TECH CO., LTD

ADD:NO. 10-4, JINHUI STREET, HUNNAN DISTRICT, SHENYANG

TEL:024-31682686

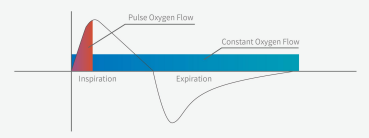
E-MAIL:cooperation@rms-care.com



Portable Oxygen Concentrator PO5

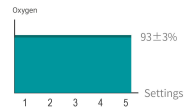


The PO5 features Respircare-Pulse Technology, and delivers short oxygen puffs synchronized with breathing, allow people to inhale the fresh oxygen during inspiration with no waste of oxygen. Adjusting the pulse volume for each breath based on the user's respiratory rate. This means that regardless of a patient's breath rate at any given setting, the same amount of oxygen is provided per minute.



Difference between pulse oxygen flow and continuous oxygen flow

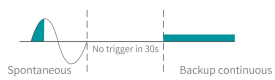
Adjustable in 5 pulse settings and up to 1000ml of oxygen to meet the demand of breathing, Stable output of 93±3% oxygen-enriched air



while no breath is detected within 30 seconds

Backup continuous mode, PO5 automatically

delivers a continuous oxygen flow (1000 ml/min)



Lightweight and compact design make it the best choice for travel (at only 20.8cm tall and 2kg)



Battery optional, up to 6 hours running with BAT-01 and 12 hours with BAT-02



User-replaceable efficient molecular sieve outputs high-purity medical-grade oxygen



▶ Gift box packaging, waterproof and comfortable backpack

