

#### 7F-5 / 7F-5W

Technical data:

Oxygen flow: 0.5 ~ 5L/min

Oxygen concentration: 95.5%~87%

Output pressure: 40~70kPa

Pressure relief mechanism operational at: 250kPa ± 25kPa

Operation noise level: ≤53dB(A)

Input power: 500VA

Minimum operating time: 30minutes

#### FEATURES:

Complete plastic outer shell, safe and reliable.

Timing accumulating function, showing total working hours through

the display screen.

Press safety valve help ensure better security.

Power failure alarming function, high pressure and low pressure alarming function.

Compressor has got heat protection that ensures the safety of the compressor and concentrator.

Having nebulizing interface optional.

May connect with nebulizer to have nebulizing cure.

Colors currently available:

Beige, Black



## 7F-8 / 7F-8W

Flow range: 0.5 ~ 8L/min

Oxygen concentration: 95.5%-87%

Output pressure: 40-70kPa

Pressure relief mechanism operates at:

250kPa ± 25kPa

Operation noise level: ≤55dB(A)

Input power: 500VA

#### 7F-10 / 7F-10W

Flow range: 0.5 - 10L/min

Output pressure: 40-70kPa

Pressure relief mechanism operational at:

250kPa ± 25kPa

Input power: 850VA

Minimum operating time: 30minutes

#### 7F-5 Double flux / with cord controller



### Oxygen Bag



Model: SY-30L, SY-42L

The oxygen bag is made with non-toxic and safe pvc, mainly used for emergency in hospital and health care product at home. Clean, safe, durable and easy to carry.

G.W./N.W.: 9/7.1kgs

Packing: 20PC/CTN 50\*24\*30cm

# 7F-5 MINI

Yuwell provide you with the following oxygen uptake methods: Nasal cannula oxygen uptake Mask type oxygen uptake Headset type oxygen uptake



The nasal cannula provided is 2m long, length customization available upon requests.



Headset type

Mask type

You may also choose the color preferred: white, black, sliver.

Oxygen concentration: 95.5% ~ 87%

Operation noise level: ≤60dB(A)

#### More portable and takes up less space