

# H-80 Series High Flow Humidifier

Provide more better oxygen therapy with High Flow



BMC new H-80 Series high-flow oxygen therapy, highly integrated design, to meet more needs of clinical treatment

- provide a maximum of 80L / min air-oxygen mixed gas, oxygen concentration can be set automatically, providing AutoFlow function, SmartFlow function.
- Disinfection-free design, Water chamber has a backflow prevention valve to prevent gas backflow, and overall maintenance is more convenient.

#### Can set target oxygen concentration, temperature and flow

• Control target oxygen concentration automatically, oxygen delivery in the machine, 21% -100%, accurate to 1%;
Wall oxygen source, oxygen cylinder, oxygen generator can support it;

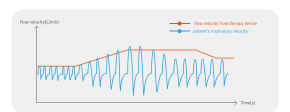
The built-in ultrasonic oxygen sensor requires no maintenance. • 9-stage humidification temperature: 29  $^{\circ}$ C -37  $^{\circ}$ C, accurate to 1  $^{\circ}$ C.

 $\bullet$  Advanced dual fan design, two levels of HFlow and LFlow, 2 L / min  $\sim$  80 L / min, can meet patients of most ages.

 Innovative 7-level humidity compensation function, providing ± 3 adjustable humidity compensation, easily coping with various harsh temperature and humidity environments

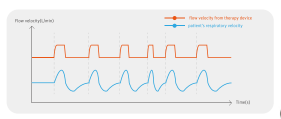
#### Innovative High Flow model

AutoFlow<sup>™</sup>
 Automatically set the output flow parameters based on the peak expiratory flow(PEF) of the patient, simplifying the setting steps, satisfying the treatment effect and improving patient comfort



SmartFlow<sup>®</sup>

Follow the patient's every breath, switch the flow between breaths, provide a higher flow when inhaling, and a lower flow when exhaling, follow your every breath like a bi-level ventilator, comfortable and more economical oxygen resources.



# Warm standby function designed for convenient use and saving oxygen

 H-80 Series has a Warm standby function, which allows you to continue warm oxygen therapy at any time without turning off the machine for a short time to leave, saving oxygen without having to wait for warm-up time.

# More comprehensive monitoring indexes

 Real-time monitoring of Oxygen Concentration, Flow, Temperature, Respiratory Rate, sPEEP.



### Simple installation and easy setup

 Integration, disinfection-free design, saving clinical use and maintenance time.



H-80 Series High Flow Oxygen Therapy, can be used for patients with spontaneous breathing, including artificial airway respiratory insufficiency, and can be used for patients in hospitals and long-term care institutions.

• In high flow mode, flow rate is 2 L / min ~ 80 L / min, which can set the concentration of inhaled oxygen automatically.

## Optional accessories











### Recommended flow and range for high flow oxygen therapy

The following table lists the recommended starting flows and flow ranges for clinical studies on high flow oxygen therapy

	0	15	20	25	30	35	40	45	50	55	60	65	70	75	80	
acute hypoxemic respiratory failure (pneumonia)									•							Macé et al. 2019
extubated patients at high risk of reintubation									•							Hernández et al Oct 2016
extubated patients at low risk of reintubation					•											Hernández et al Apr 2016
acute undifferentiated shortness of breath in the ED									•							Bell et al 2015
acute hypoxemic respiratory failure (pre-intubation)						-			•	+	-					Frat et al 2015
hypoxemic patients post cardiothoracic surgery					_			•								Stéphan et al 2015
post extubation with acute respiratory failure									•							Maggiore et al 2014
do not intubate patient with hypoxemic respiratory distress					_			•		+	_					Peters et al 2013
acute respiratory failure									•	+						Sztrymf et al 2011
mild-to-moderate hypoxemic respiratory failure						•										Parke et al 2011
oost-cardiac surgery						•										Corley et al 2011
COPD			•													Storgaard et al 2018
COPD					•											Nagata et al. 2018
stable severe COPD patients										_	•					Cirio et al 2016
COPD and/or bronchiectasis			_													Rea et al 2010

# H-80 Series \_\_\_\_\_

	H-80AS	H-80A	H-80M		
Adjustment method of oxygen concentration	Auto	Auto	Manual		
Flow	Monitorable, adjustable	Monitorable, adjustable	Monitorable, adjustable		
Flow range	2L ~ 8OL/min	2L ~ 80L/min	2L ~ 8OL/min		
Oxygen concentration adjustment range	21% ~ 100%	21% ~ 100%	21% ~ 100%		
★Temperature output range	<b>29</b> ℃ ~ <b>37</b> ℃	29℃~37℃	29 °C ~ 37 °C		
★Temperature adjustment gear	9 steps adjustable	9 steps adjustable	9 steps adjustable		
Disinfection-free conception	Yes	Yes	Yes		
Screen size	3.5 inches	3.5 inches	3.5 inches		
Trend review function	1 day; 3 days; 7 days	1 day; 3 days; 7 days	1 day; 3 days; 7 days		
Oxygen concentration	Monitorable, adjustable	Monitorable, adjustable	Monitorable		
Temperature	Monitorable, adjustable	Monitorable, adjustable	Monitorable, adjustable		
★sPEEP	Monitorable	Monitorable	Monitorable		
★Respiratory rate	Monitorable	Monitorable	Monitorable		
Automatic reminder of filter replacement	Yes, settable	Yes, settable	Yes, settable		
Automatic water filling function	Yes	Yes	Yes		
<b>★</b> Auto Flow	Yes	1	1		
<b>★</b> Smart Flow	Yes	1	1		
Humidity compensation	-3~+3, 7 steps adjustable	-3~+3, 7 steps adjustable	-3~+3, 7 steps adjustable		
★sPEEP set	0~4 steps adjustable	1	1		
<b>★</b> Warm standby	Yes	Yes	Yes		





