689-D



transportation for ventilation.





≤2.0kg -18℃ ~ +50℃ Operating Conditions: temperature range Not above 95% Air Humidity Air Pressure 70kPa ~ 110kPa Working Gas Medical oxygen and air 0.28MPa ~ 0.48MPa (with differential pressure Gas Supply Pressure between two sources less than 0.2MPa) Range: 0~25 L/min Flow-adjustable output Accuracy: ±1 L/min for 0~25 L/min (included); Flow-fixed output 100 L/min Accuracy: ± 10% Oxygen Concentration: 21%~100% Oxygen Accuracy: ±5% (V/V)



ventilators. We are dedicated to innovation in the fields of emergency and hospital Headquartered in Shenzhen, China, Ambulanc possesses a sound distribution and 689 - Blender Series

service network with our distributors in more than 60 countries in North and Latin America, Europe, Africa and Asia-Pacific. While improving the quality of the products and service, we help in reducing its cost to save human lifes in emergency.

Since its foundation in 2001, Ambulanc's development has been driven by innovation with strong R&D inspired by the needs of our customers, we adopt advanced technologies and transform them into accessible innovation, bringing emergency solution for peoples.

Ambulanc(shenzhen)Tech.Co.,Ltd. C€.... ♦ ♦

Add: 3th Floor, Block C, Building #5, Skyworth Innovation Industry Park, Tang

www.ambulgroup.com



Amoul NCPAP, mixing air and oxygen, controlling the oxygen concentration and the ow, provide the mixed air to the patient, Amoul NCPAP series is to provide safe and effective nasal continuous positive airway pressure (NCPAP) for neonatal (including very low birth weight newborns). It can be used for Neonatology, Pediatrics, NICU and PICU.

689-B



Weight	≤2.0kg
Operating Conditions: temperature range Air Humidity Air Pressure	-18℃ ~ +50℃ Not above 95% 70kPa ~ 110kPa
Working Gas	Medical oxygen and air
Gas Supply Pressure	0.28MPa ~ 0.48MPa (with differential pressure between two sources less than 0.2MPa)
Flow-adjustable output	Range: 2~20 L/min Accuracy: ±1 L/min for 2~5 L/min (included); ±10% for 5~20 L/min
Flow-fixed output	100 L/min Accuracy: ±10%
Oxygen Concentration:	21%~100% Oxygen Accuracy: ±5% (V/V)



Weight	≤2.0kg
Operating Conditions: temperature range Air Humidity Air Pressure	-18℃ ~ +50℃ Not above 95% 70kPa ~ 110kPa
Working Gas	Medical oxygen and air
Gas Supply Pressure	0.28MPa ~ 0.48MPa (with differential pressure between two sources less than 0.2MPa)
Flow-adjustable output	$Range: 0 \sim 20 L/min \\ Accuracy: \pm 1 L/min for 0 \sim 5 L/min (included); \\ \pm 10\% for 5 \sim 20 L/min \\ \end{cases}$
Flow-fixed output	100 L/min Accuracy: ±10%
Oxygen Concentration:	21%~100% Oxygen Accuracy: ±5% (V/V)

(1) 1bar≈100kPa (2) 1mbar≈100Pa

689-C (double)



Weight	≤2.0kg
perating Conditions: temperature range Air Humidity Air Pressure	−18℃ ~ +50℃ Not above 95% 70kPa ~ 110kPa
Working Gas	Medical oxygen and air
Gas Supply Pressure	0.28MPa ~ 0.48MPa (with differential pressure between two sources less than 0.2MPa)
Flow-adjustable output	$Range: 0 \sim 15 \ L/min$ $Accuracy: \pm 1 \ L/min \ for \ 0 \sim 5 \ L/min \ (included);$ $\pm 10\% \ for \ 5 \sim 15 \ L/min$
Flow-fixed output	100 L/min Accuracy: ±10%
Oxygen Concentration:	21%~100% Oxygen Accuracy: ±5% (V/V)