



With servo-control respiratory humidifier, auto-fill chamber and single use heated wire breathing circuit, it provides optimal respiratory resolution for patients.

Diproduksi Oleh

PT. KALMED MANUFAKTUR INDONESIA

Kp. Kembang Kuning RT 017 RW 005, Kel. Kembang Kuning,
Kec. Klapanunggal, Kab. Bogor, Jawa Barat

Telp : +6221 29369632 Email : admin@ptkmi.id

KEMENKES RI, AKD 20403120841

HFNC

Type: KMI HBC 2.

FiO₂	21%-100%(Single FiO ₂ dial)
Flow	0-18LPM & 0-70LPM
Pressure of Source	Air/Oxygen@0.3-0.4 Mpa
Alarm	When gas supply pressure difference > 0.1 Mpa
Alarm Noise	>57 dB(A)
Number of Output	Double
Number of flowmeter	Double
Accuracy of FiO₂	± 3%
Bleed Flow	3LPM

Model	PN-2000FB		
Classification	Class IIb ,Type B,IPX1		
Supply Voltage/Frequency	220V/ 110V 50/60Hz		
Heater Plate	150W		
Heater Wire(Max.)	22V-,2.73A, 60W, 50/60Hz		
Heater Plate Over-temperature Cut Off	95 ± 5		
Temperature monitoring	0-75		
Temperature control settings	Heated wire mode(mode indicator lighted)		
	Temperature grade (with indicator status)	Continuous flow range	Delivered patient temperature
	P1 (●○○)	5L/min-60L/min	25-29
	P2 (●●○)	5L/min-60L/min	29-35
	P3 (●●●)	5L/min-60L/min	35-39
	Non-heated wire mode(mode indicator non-lighted)		
	Temperature grade (with indicator status)	Continuous flow range	Delivered patient temperature
	P1 (●○○)	5L/min-60L/min	P1:23-27
	P2 (●●○)	5L/min-60L/min	P2:27-32
P3 (●●●)	5L/min-60L/min	P3:32-37	

Diproduksi Oleh

PT. KALMED MANUFAKTUR INDONESIA

Kp. Kembang Kuning RT 017 RW 005, Kel. Kembang Kuning,
Kec. Klapanunggal, Kab. Bogor, Jawa Barat

Telp : +6221 29369632 Email : admin@ptkmi.id

KEMENKES RI, AKD 20403120841