

Alternately inflated and deflated functions can relieve pressure sores.



For YM2000 Series Bed Chair Use Only Special Size:

1,900 X 500 X 127 mm (LxWxH)



Mobile EasyBed

YOFA Alternating Air Mattress

YOFA Alternating Air Mattress				
Air pump		Specification		
Power Supply		AC 120V 50/60 Hz, 0.1A 6W AC 230V 50/60 Hz, 0.05A 8W		
Fuse Rating		T1A, 250V		
Cycle time		15 min		
Pump Dimension (LxWxH)		295 x 250 x 115 mm		
Pump Weight		2.3 kg		
Environment	Temperature	Operation: 10° C to 40° C (50° F to 104° F) Storage: -15° C to 50° C (5° F to 122° F) Shipping: -15° C to 70° C (5° F to 158° F)		
	Humidity	Operation: 10% to 90% non-condensing Storage: 10% to 90% non-condensing Shipping: 10 % to 90% non-condensing		
Classification		Class II, Type BF, IP21 Applied Part: Air Mattress Not allowed for use at the presence of a flammable anesthetic mixture (No AP or APG protection)		
Air mattress		Specification		
Code		AM011	AM012	
Mattress Height		Overlay 4" or 102 mm	Overlay 5" or 127 mm	
Dimension (LxWxH)		1,900 x 500 x 102 mm	1,900 x 500 x 127 mm	
Mattress Weight		5.4 kg	5.18 kg	
Foam Dimension		1,900 x 500 x 25.4 mm	NA	
System Pressure Range		25 - 50 mmHg	25 – 50 mmHg	
Maximum load		120 kg	160 kg	
Suggested load		1st LED: 40~50 kg 2nd LED: 50~60 kg 3rd LED: 60~70 kg 4th LED: 70~80 kg 5th LED: 80~90 kg 6th LED: 90~100 kg 7th LED: 100~110 kg 8th LED: 110~120 kg	1st LED: 40~60 kg 2nd LED: 60~80 kg 3rd LED: 80~95 kg 4th LED: 95~110 kg 5th LED: 110~125 kg 6th LED: 125~140 kg 7th LED: 140~150 kg 8th LED: 150~160 kg	

YOFA YOFA Biotechnology Co., Ltd.

https://en.yofa-tech.com/ MAIL:sales@yofa-tech.com

Official Website Product Video





Order Information

Model	Description	
AM011	Overlay 4" Alternating Air Mattress	
AM012	Overlay 5" Alternating Air Mattress (2024/Q4)	

