HY-4000 mediaua

NANO BUBBLE HYDROGEN GENERATOR



PRICE (Ex-work)	MOQ	SAMPLE PRICE	RETAIL PRICE
\$400	100	\$1,000	\$2,000





















Who can benefit the most?



Why Hydrogen?

-To date there have been over 1000 studies and publications on the therapeutic potencial of H2, showing it to be beneficial for over 170 disease models. These studies also conclude that H2 has the potential to be therapeutic for virtually every organ.



-H2 is that is ONE thing, with MULTIPLE bebefits, for MULTIPLE problems. Almost everyone has a health issue in today's society.

There are so many remedies, health products, claims and advice out there about what to do about each one.



Charateristics of HY-4000

- 1. On/Off operation of One-touch sensor and each selection function, One-touch operation system
- 2. Using platinum titanium electrode
- 3. Large Color LCD Screen
- 4. Self-diagnosis error display function System
- 5. Large capacity 2 filter system (UF composite filter)
- 6. Wireless Filter Detection System
- 7. Actual usage check filter life Display function system
- 8. Voice messages for each usage and On/Off function system
- 9. System to display water discharge per minute in liters(2)
- 10. SMPS power control system
- 11. Nano bubble function
- 12. Easy to change filters with the front sliding door type

Specification

item name	hydrogen water generator HY-4000	Water temperature	5~35°C	
		Max. Water pressure	1.0~4.0kgf/cm*	
Model name	mediqua HY-4000	Electrolysis method	continuous electrolysis method(flow sensor embedded)	
Manufacturer name	Jinnys co., Ltd	Filteration	Exchange cycle	1st filter : About 6 month 2nd filter : About 12 month
Serial number, Date of manufacture	See the back of the product		Exchange indication	Voice guidance when the remaining amount used in filter1 and filter2 on the LCD screen reaches 500L
Electricity	220V AC 60Hz		Filter type	1st filter : UF composite filter 2nd filter : composite filter
Power consumption	100w	Power protection devices	fuse	
Dimension	35.0cm*35.0cm*15.0cm	Over current detection	automatic stop	
Net weight/Gross weight	7.0kg/7.0kg	overtemperature protection	Built-in temperature detection circuit in smps stops operation of the device	
Operation method	Touch sensor method	device		

JINNYS CO.,LTD

head office A-610, Cheonan Mirae Ace Hightechcity, 10 Baekseokgongdan 1-ro, Seobuk-gu, Cheonan-si, Chungcheongnam-do, South Korea, (ZIP: 31094) Factory 2nd Floor, B-dong, 5 Ra 411, Sihwa industrial Complex, 185 Byeolmang-ro, Danwon-gu, Ansan-si, Gyeonggi-do, South Korea. (ZIP: 15418) TEL+82.41.558.9777 FAX+82.2.6455.9770 E-MAIL jinnys@ilovejinnys.com