

Pressurized Hydrogen (H2) Water Vacuum Storage Bag (Made in Japan)

★ Features		★ Quality Indication			
This is a portable vaccum water storag		Product Name	H2-BAG		
bag that can store hydrogen water for one week. Though you open the H2-B to drink water everyday, 90~100% of hydrogen concentration can remain in	2-Bag 6 of	Material	* Body : PET/Ny/AL/LR * Nozzle : PP * O-ring : JIS-B2401		
water as it was first contained. ★ How to use		Applicable temperature	* - 15∼+120°C		
		Use application	* Portable hydrogen water storage bag		
		Cautions and	 Flammable - Keep Fire Away When reusing, sterilize with boiling water 		
		warnings	* Microwave is not allowed		
0 1 1			* Do not bend the bag		
Once hydrogen water is injected in make sure the bottom large cap is f	firmly	Bag capacity type	500ml&1ℓ		
closed. Do not open the bottom lar cap until you completely drink up obag of water. Once the hydrogen water is injecter remove the top small cap and presbody until the air inside the bag is discharged.	nk up one injected, id press the	Developer and Manufacturer	HAGY		

★ Patent

	Japan	United States	China	Hong Kong	Korea	Taiwan			
Α	3820490	7284881	ZL031490778	HK106267	547593	*			
В	3820489	65787400	ZL98814390	HK21031679	10-074027	198555			

A: Patented connecting structure of nozzle

B · Patented vacuum function

Responsible company

TEL: 045-905-2337, FAX: 045-904-1138 HP: https://www.doctorsman.com/

* Remarks



Place the container sideways unless you are carrying the bag around. When the bag is placed vertically, negative pressure will generate by the strong vacuum inside the bag. As a result, hydrogen contained inside the water rapidly decrease (2 times faster), and the efficacy of the hydrogen storage bag will be lost.