

Hydrogen bicycle



Hydrogen Bicycle

Model NO.: B200

SN.	Category	Parameter Name	Value
1	Fuel Cell	Rated power	260W
2		Rated voltage	36V
3		Rated current	7.2A
4	Fuel	Hydrogen storage	18g
5	Environmental Requirements	Ambient Temperature	-5 °C ~45 °C
6		Humidity	10%-95%
7	Bicycle	Motor rated power	180W
8		Wheel diameter	22 inches
9		Size	1610mm*620mm*1109mm
10		Weight	≤32kg



Pictures are for reference only. Final product shall prevail.

PEM Hydrogen Generator

Model NO.: Rubri-P3-1000

SN.	Parameter name	Value
1	Hydrogen production capacity	200-1000ml/min
2	Hydrogen purity	≥99.99%
3	Hydrogen outlet pressure	0-35 bar
4	Input voltage	220V AC/50Hz (Customizable)
5	Water quality requirement	conductivity ≤1μ S/cm
6	Water consumption	1ml/min
7	Rated power	≤500W
8	Water tank	3L
9	Dimension	557*400*530mm
10	Weight	40kg
11	Intelligent functions	One click start/stop, Overpressure alarm, Water shortage alarm, Auto - cutoff for water filling, Over temperature alarm, Water quality detection&alarm etc.



Pictures are for reference only. Final product shall prevail.