



H₂ HUBB Official Summary Test Report

Hydrogen For Health: HX600 Falcon H₂ Inhalation System

Product:

Name: HX600 Falcon 99.99% Pure Hydrogen Breathing Machine

Company: Hydrogen For Health

Mfgr rated H₂ Output: 600 mL/min

Type: Pure H₂ Inhalation Device (99.99/4N)

- PEM/SPE

Model: HX600

Serial number: NA

Tester: Tywon Hubbard (TH)

Local altitude: 909 feet (277 meters)

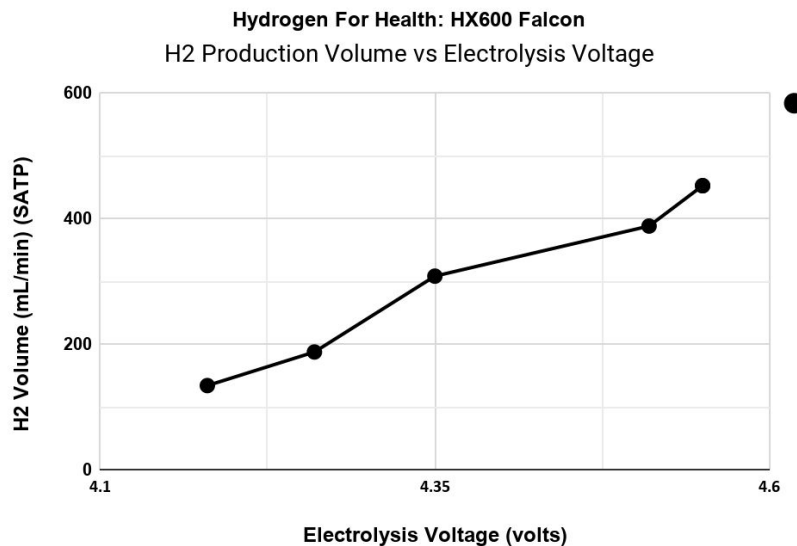
Testing start date: 1/27/20

Completion date: 2/11/20

Electrolysis Applied Voltage and H₂ Gas Output Analysis

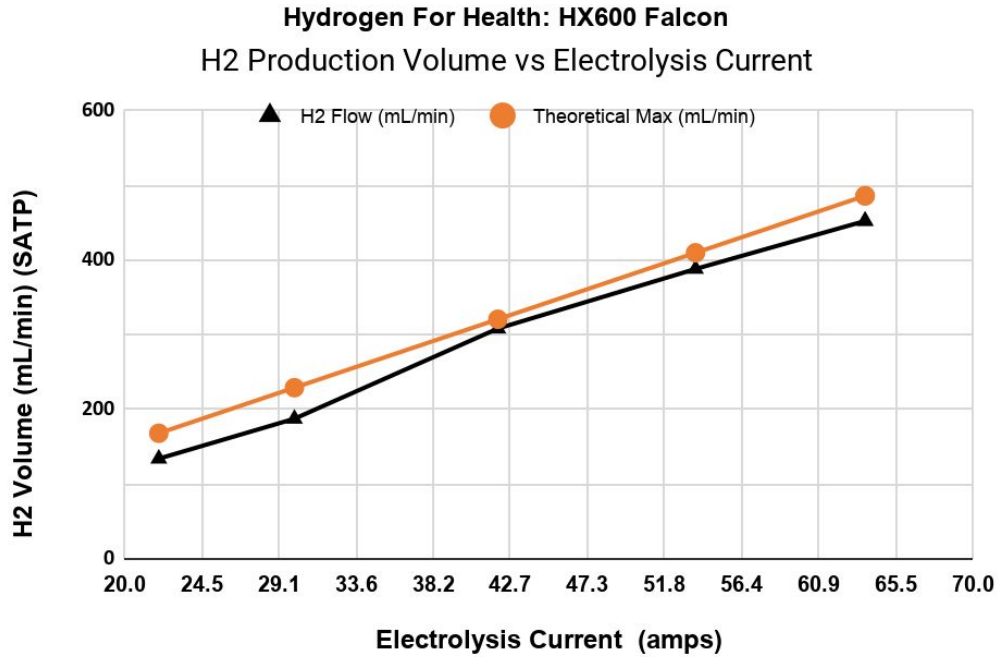
This section will cover a number of evaluation tests needed to determine the electrolysis voltage range and the corresponding amperage, and how that translates into H₂ production. From our test results, we were able to calculate the H₂ gas production efficiency over the possible range of applied voltages.

Measured Electrolysis Voltage vs H₂ Production Table



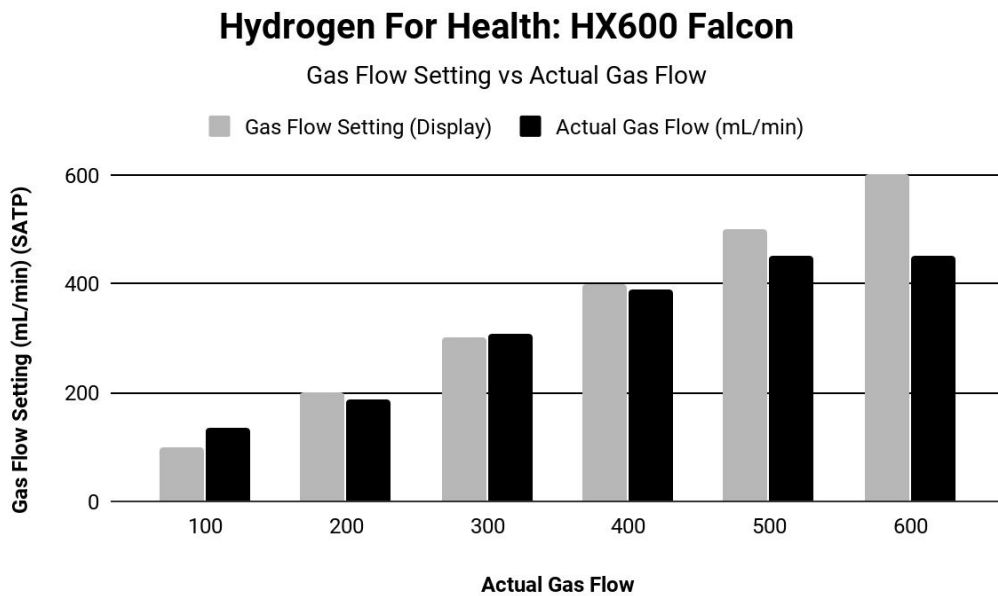
*Flow rate calculated at SATP

Amperage vs Measured and Theoretical H₂ Production Table



*Flow rate calculated at SATP

Gas Flow Setting vs Actual Gas Flow



*Flow rate calculated at SATP

Important Note: Hydrogen For Health has recently made an upgrade to the HX600 Falcon system improving its H₂ gas output since we formulated our Test Report. The current model has been tested at

our location as high has 570 mL/min which will convert to 551.53 mL/min (@SATP). Depending on a customer local evaluation the system can deliver more than 600 mL/min.

Summary Report Only.

Not Full Test Report.

Other testing and technical sections are not included out of respect and professional courtesy of the RPC.

H₂ Hubb LLC disclaimer: All tests conducted and test results produced by H₂ Hubb LLC have been done according to industry-accepted practices and standards. Nevertheless, these results may not necessarily reflect test results performed by manufacturers, suppliers or third-party labs. Our test results are independent of all other parties, and testing by other parties may produce different results. We understand that many variables are involved in testing, some of which are extremely difficult to control. These reports are not meant or intended for any other purpose but to uphold H₂ Hubb LLC business practices and to validate the reasons for our recommendations.

Approved by: Tywon Hubbard



Tywon Hubbard,
CEO, H₂ HUBB LLC.

Tywon@H2HUBB.com

