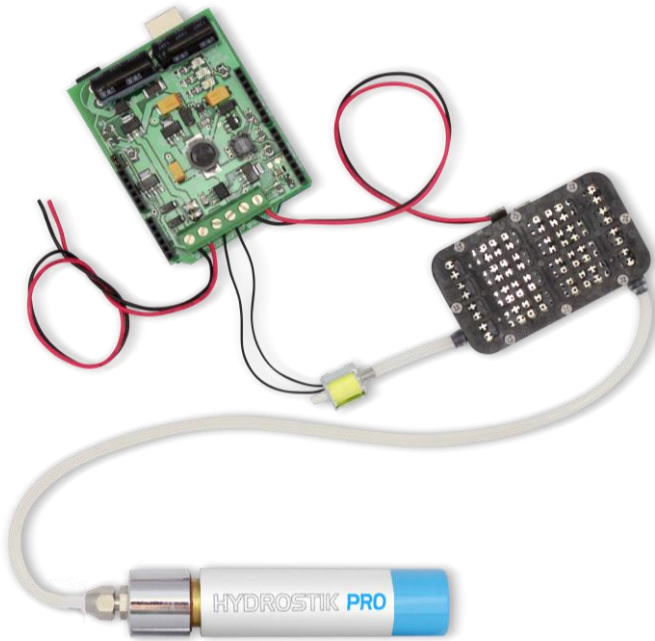


SKU: 810011

FCDK-1.5

1.5-3W FUEL CELL DEVELOPER KIT USER GUIDE (V1.1)



FEATURES

- Control system for Horizon fuel cell stack
- Refillable metal hydride hydrogen storage with pressure regulators
- Complete component kit to build and create your own hydrogen fuel cell power plant
- Development board "shield" for popular Arduino platform with stack control software
- Monitoring and data-logging via USB (voltage & current)
- Open source hardware and software
- Regulated 5V output

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OVERVIEW

The Developer kit enables the user to easily design and build fuel cell systems using the Horizon 1.5W PEM fuel cell stack. Output power can be upgraded to 3W total, using the extender module sold separately (see Appendix).

An open source platform supported by an online developer forum encourages rapid customisation of systems, control and user interface for a wide range of applications from model trains, planes and automobiles, to remote monitoring systems.

This manual doesn't attempt to replace the manual that comes with the fuel cell stack. Read the fuel cell manual to get an understanding of how to properly treat the stack.

This manual covers shields v1.2 or above. If you have a shield with a lower version number please contact us directly at support@arcolaenergy.com

The fuel cells stack is operated with the H2 inlet open and the purge valve normally closed. The Arduino and fuel cell control shield open the purge valve momentarily every 60 seconds to allow any impurities on the anode side of the fuel cell to escape, improving performance.

The fuel cell control shield and Arduino also short-circuit the stack for 100 milliseconds every 10 seconds to maintain condition of the membrane. During this short 100 millisecond period the fuel cell does not generate electricity, so the system maintains output power by storing energy in the super-capacitors which is then used to fill the 'gap' whilst the fuel cell is short-circuited. The controller includes a DC-DC converter to boost the stack voltage (1-2V) up to 5V.



WHAT IS INCLUDED

1. 1.5W stack
2. Arduino Fuel Cell Developer Kit Shield
3. HYDROSTIK PRO hydrogen storage. Pre-filled where delivery method allows
4. Pressure Regulator
5. Silicon tubing (30cm)
6. Tube Clip
7. Purge valve
8. Red/black electrical cable
9. Arduino Uno or upgraded board (mbed or pi)

Figure 1. What is included

WHAT YOU WILL NEED

USB Cable (standard A->B 'printer' type)

SETUP INSTRUCTIONS

**IMPORTANT: Only run the kit in a well ventilated room.
Connect H2 regulator and purge valve**

1. Cut a short length of silicone tube (approx 3cm)
2. Push one end of the short length onto the white nozzle of the purge valve
3. Push the other end of this tube onto the outlet nozzle of the fuel cell stack
4. Cut a longer piece of silicone (about 8cm)
5. Thread the longer length of silicone through the plastic tube clip. This clip will be used later to open or close the flow of hydrogen whilst the regulator and HYDROSTIK PRO are connected
6. Unscrew the nut from the regulator and thread one end of the tube through the nut before pushing the tube onto the regulator and tightening the nut over the tube (there is no need to use a spanner - finger-tight is sufficient)
7. Connect the other end to the fuel cell stack inlet by pushing the tube over the inlet nozzle

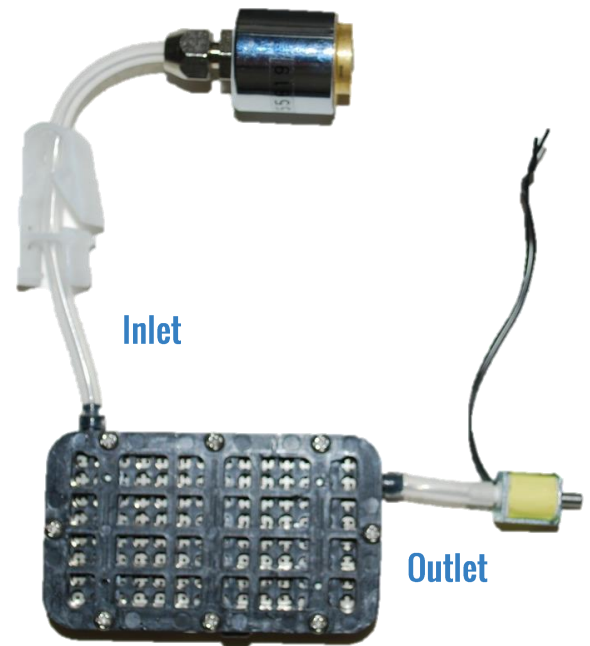


Figure 2. Hydrogen plumbing

ELECTRICAL CONNECTIONS TO ARDUINO SHIELD

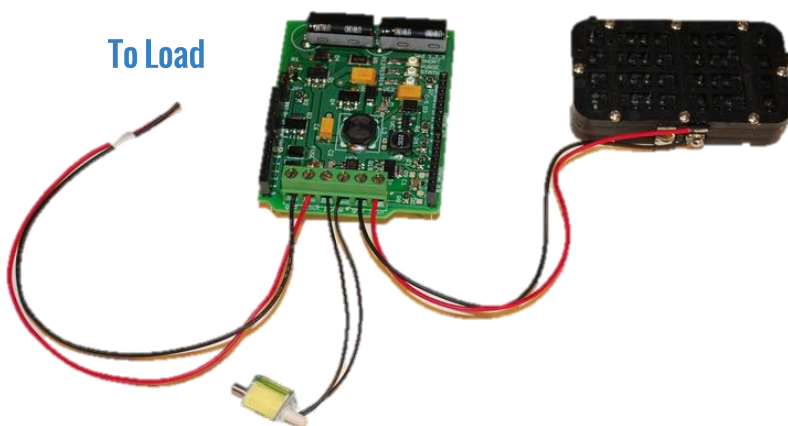


Figure 3. Electrical connections

1. Take the red wire from the fuel cell stack and connect to the terminal on the Arduino shield labelled FC IN
2. Take the black wire from the fuel cell stack and connect to the next terminal on the Arduino shield labelled GND
3. Connect one wire (doesn't matter which of the two) from the purge valve to the terminal on the Arduino shield labelled PURGE
4. Connect the other wire from the purge valve to the terminal on the Arduino shield labelled PURGE

PREPARE ARDUINO AND FUEL CELL CONTROL SHIELD

If you do not already have the Arduino environment and drivers installed on your computer, follow these instructions, relating to your operating system (<http://arduino.cc/en/Guide/HomePage>)

Before proceeding, make sure you can open an example Arduino sketch (e.g. blink), compile it and upload. If so; then proceed. Plug the Fuel Cell Shield into the Arduino Uno taking care that all the pins on the underside of the shield slot into the holes in the Arduino Uno stackable header

Connect your Arduino to your computer using a standard USB cable

Download the latest version of the Developer Kit Arduino Library (arcolaenergy.com/developer)

Unzip the library in the libraries directory in your sketchbook folder (see <http://arduino.cc/en/Guide/Libraries> for further instructions)

Launch the Arduino Environment software on your computer

In the "Tools" menu, check that you have correct Board selected (Arduino Uno) and correct Serial Port (see Arduino Help if you are uncertain)

Open the example file in the Arduino Environment: "File", "Examples", "FCDK", "FCDK"

Check the definitions for the stack and shield are set correctly. See the section on software defines for more information

Click the "Upload" button to upload the software to the Arduino

Open the Serial Monitor from the Tools menu in the Arduino Environment

Check that the baud rate (bottom-right of the window) is set at 9600. You should see text appear in the Serial Monitor window to indicate that the software is running.

You should also see activity on the LEDs, whilst the capacitors are charging the status LED will flash ever half second, once the capacitors are fully charged the status LED will flash every second

CONNECT HYDROSTIK PRO AND LOAD

Important: The fuel cell stack requires unobstructed airflow to all vents in order to function as the oxygen used in the electrochemical reaction is drawn through these vents. Obstructed air supply will reduce the performance and lifetime of your stack.

1. Ensure the plastic clip on the tube between the regulator and the inlet valve is closed
2. Screw a HYDROSTIK PRO into the regulator
3. Ensure stack is mounted or positioned so that the vents on both sides are open to the air
4. Open the clip on the tube to allow hydrogen to flow into the fuel cell stack. It is normal for the HYDROSTIK PRO to get cold during operation - how cold will depend on factors including current drawn and ambient temperature
5. You can now connect the negative wire of your electrical load to the terminal marked GND and the positive wire to the terminal marked FC OUT
6. When you wish to turn off the system, first disconnect your load from the FC OUT terminal
7. Close the clip on the hydrogen supply tube to stop the flow of Hydrogen
8. Care should be taken not to overload the stack. Ensure that the maximum current drawn by your equipment cannot exceed that which the stack can supply. For more information on stack performance, including IV characteristics consult the Horizon Fuel Cell H-Series User Guide

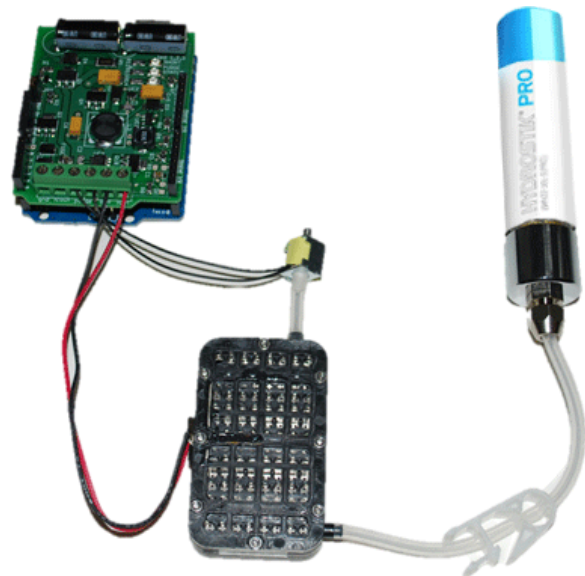


Figure 4. Connect HYDROSTIK PRO and load

OPERATION

Status LEDs

There are 3 LEDs:

After reset, the status LED flashes twice in 200ms, and then every 400ms until the capacitors have charged. When the system is operating normally the LED will flash every second

the short LED shows when the fuel cell is shorted. This maintains proper temperature and humidity inside the stack

the purge LED shows when the purge valve operates

Purge

Every minute, you will hear a short "hiss" as the purge valves open. This purging allows fresh hydrogen to flow in to the stack.

Waste water

The by-product of the electrochemical reaction is a small amount of water. This is released through the vents on both sides of the stack. The larger the electrical load, the more water will be produced. This small amount of water usually evaporates, however occasionally under high load, droplets are formed therefore the stack should not be placed in a moisture sensitive area.

Output power

With the system running without a computer (standalone), the Arduino will be drawing about 0.25W, so with a single stack expected output power will be 1.25W. With a 3W system, output power will be 2.75W.

Overload protection

If the stack voltage drops too low due to being overloaded or externally short-circuited, the stack control shield will disconnect the load. If you have a terminal window open, a warning message will be displayed.

Fuel cell maintenance and use

Please check the Horizon Fuel Cell H-Series User Guide for further instructions on use and maintenance of your Fuel Cell stack to prevent degradation due to mishandling.

Software downloads

Latest fuel cell stack control software is available from arcolaenergy.com/developer. The software is fully documented inline, including instructions for use.

Monitoring fuel cell status

The fuel cell status (stack voltage and current) is displayed by default in the Arduino Serial Monitor. For further information, please see software documentation.

Power output & conditioning

The 1.5/3W Fuel Cell Developer Kit Shield controls the fuel cell, and regulates the output to 5V. The super-capacitors help to keep the voltage constant even when shorting the stack or purging the waste gas from the stack.

The plot below show the characteristics of the H1.5 as supplied off-the-shelf by Horizon.

Performance is affected by temperature and humidity.

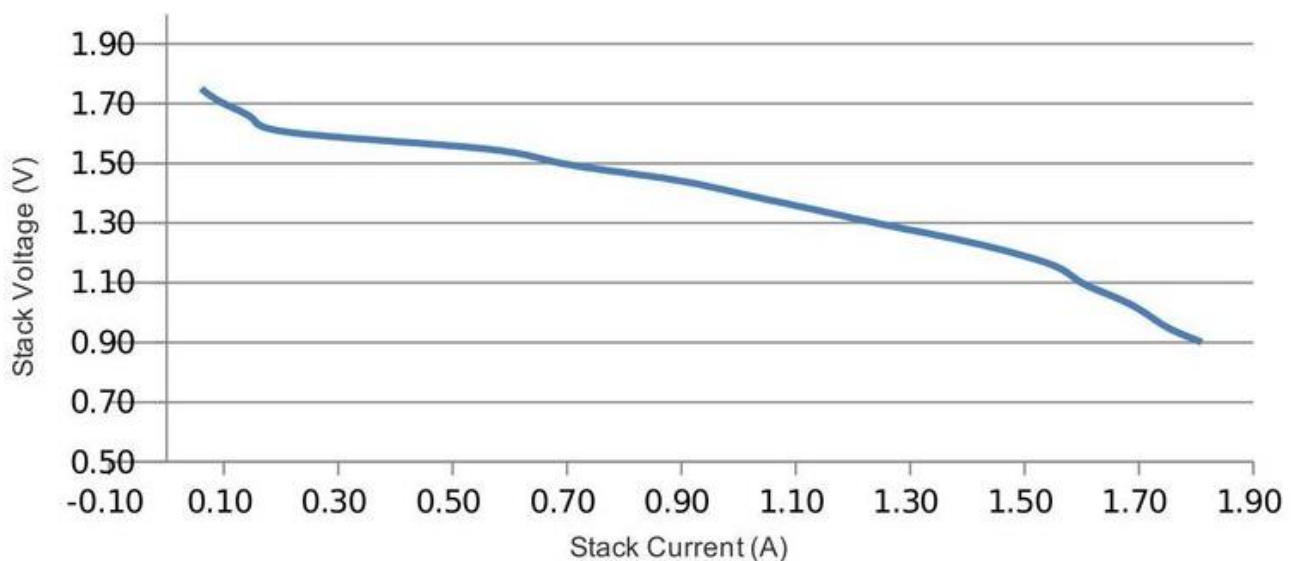


Figure 5. 1.5W IV curve

SOFTWARE DESCRIPTION

Setup and defines

The `_stacksize` setting defines the size of the fuel cell stack and can be one of `V1_5W`, `V3W`, `V12W` `V30W`

The `_shield` setting defines the version of the shield. This is printed on the reverse of your shield and currently can be one of `V1_0`, `V1_2`, `V1_3`

Available Functions

`void poll()` This function must be called at least every 100ms to keep the stack running. It takes care of the timings of the shorting, purging and measurement of the stack.

`void status()` prints a short voltage and current measurement to the hardware serial port

`float getVoltage()` returns the stack voltage as a floating point number

`float getCurrent()` returns the stack current as a floating point number

`void start()` configures the code and blocks until the capacitors are charged

`void overrideTimings(unsigned int shortCircuitInterval, unsigned int shortTime, unsigned long purgeInterval, unsigned int purgeTime)` This can be used to change the timings of the stack shorting and purging. All values should be in milliseconds

`void enableShort ()` Enables short circuiting of stack to maintain membrane condition (enabled by default)

`void enablePurge ()` Enables purging of stack to maintain membrane condition (enabled by default)

`void disableShort ()` Disables short circuiting (only disable temporarily as this will reduce performance)

`void disablePurge ()` Disables purging of stack (only disable temporarily as this will reduce performance)

Default Software Timings

Table 1. Timings

fuelcell	short circuit interval	short circuit time	purge interval	purge time
1.5W	10s	100ms	60s	100ms
3W	10s	100ms	60s	100ms

Shield Pins

You should avoid using these pins in your application

Table 2. Hardware v1.2 pin allocation

Pin	Function
3	purge
4	disconnect load
5	short circuit
6	status LED
A1	stack voltage sense
A2	stack current sense
A3	capacitor voltage sense
AREF	connected to Arduino's 3.3v pin

STORAGE

Important

The fuel cell stacks will degrade if they are allowed to dry out. Therefore whenever the fuel cell stack is not be used for more than one hour, it should be stored in the sealed airtight bag.

Reconditioning

If the fuel cell is not used for several days or is not working at the rated power, it can be reconditioned as follows:

1. Remove the purge valve from the stack and disconnect the wires from the Stack Control Shield
2. Fill the syringe with distilled water and connect the syringe to the hydrogen inlet of the stack using a short length of silicone tubing.
3. Inject distilled water into the stack until it comes out of the fuel cell from the other nozzle
4. Disconnect the syringe from the silicone tube and connect a HYDROSTIK PRO using a tube with plastic clip to the hydrogen inlet of the stack
5. Open the plastic clip to allow hydrogen to flow into the stack. You will see the remaining water from inside the stack flow out of the stack
6. When no more water comes out (after about 5-10 seconds), the stack has been rehydrated and emptied and is now ready for the short-circuit procedure which reconditions the fuel cell membrane
7. Take the red and black wires of the stack and hold the exposed ends together, thus short-circuiting the stack for 20 seconds
8. Then open the short-circuit (stop touching the wires together) and close the hydrogen supply clip on the inlet tube
9. Your stack is now reconditioned and ready for use

Hydrogen supply

Where delivery method permits, your DEVELOPER KIT will be supplied with pre-filled HYDROSTIK PRO. To refill your HYDROSTIK PRO we recommend that you purchase a Horizon Fuel Cell HYDROFILL PRO home electrolyser which generates hydrogen from electricity and distilled water. HYDROFILL PRO can run on mains electricity or on DC. For more information see the Fuel Cell Store fuel cell website.

Safety

WARNING: Fire Hazard

This is not a toy, keep away from children

Read and Understand Operating instructions before use

HYDROSTIK PRO contain flammable gas under pressure (most of the hydrogen is adsorbed by the metal hydride matrix but the voids are filled with gas at circa 20bar)

Do not tamper with HYDROSTIK PRO. Under no circumstance should a cartridge be disassembled. Exposure to air will render the hydride material useless. Materials within the hydride are potentially dangerous.

When using this kit, basic safety precautions should always be followed to reduce risk of fire, electric shock or personal injury

Do not disassemble the fuel cell stack, damage will result and your warranty will be void. Stack membrane materials may be hazardous to health

Keep away from alkaline and acidic environments

This kit is supplied as a test and development tool. Do not use it to power safety critical appliances

FAQ

I get less power than I expect, why?

Things to check include:

Getting enough hydrogen? perhaps you need an extra HYDROSTIK PRO.

The fuel cell may not be getting enough oxygen; check the vents are clear.

Remember the Arduino will draw about 0.25W, so for the lower power systems this can be a sizable percentage of available output power.

Is there a way to manually adjust output voltage or current for a given application?

No, the 1.5/3W systems provide a 5V regulated output. The 12/30W system provides the output given by the stack itself. As more power is drawn voltage will decrease.

What do the voltage and current readings mean?

The voltage is the stack voltage. On the 1.5W system this should be around 1.5V. The 3W system will show around 3V. the 12W system will show around 12V and the 30W system will show around 14V. The current is the total current drawn from the stack.

Why is the software readout of current/voltage inaccurate?

The voltage readout should be fairly accurate (to about 50mV). The current reading may be out by up to 100mA. Additionally, the software is doing some filtering on the current measurement which is why it can take some time for the current shown to match what is being measured.

Where can I find a voltage/current curve for the fuel cell?

Check the Power output section of the manual.

What pins does the shield use?

See the Shield Pins section of the manual.

What is the software actually doing?

The software runs the timing of shorting the stack and purging the stack. These are necessary to keep the stack working. The software also monitors the stack voltage and the total drawn current.

How often do I need to call the poll function?

The polling function should be called at least every 100ms, but the timing isn't overly important.

How do I get started writing my own application?

Start with one of the FCDK examples (that come with the library). Avoid using the pins mentioned in Shield Pins. Ensure that you start the fuel cell with the start() function, and keep the stack working by regularly calling the poll() function.

License

This documentation, the hardware and the software are all released under the GPL v3 license

APPENDIX

Included in the power extender module

- 1.5W stack
- 2 x T-splitter
- Silicon tubing (30cm)

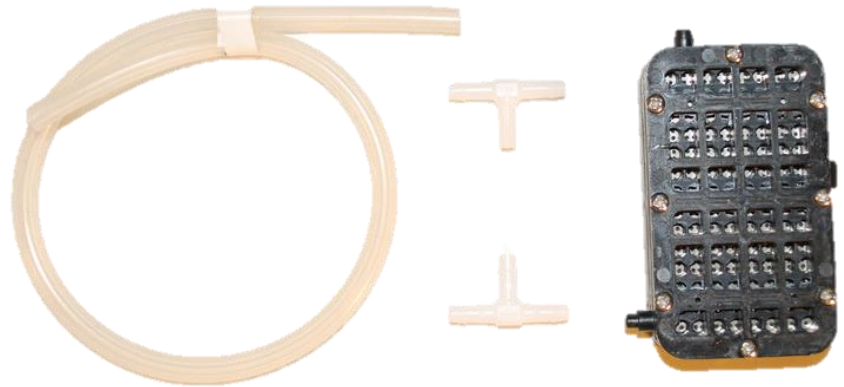


Figure 6. What is included in the extender module

Setup instructions using power extender module (2 stacks)

The instructions for using 2 stacks differ only in the hydrogen and electrical connections. These are detailed below. Follow all the other instructions detailed in the single stack setup.

Connect H₂ regulator and purge valve

1. Cut a short length of silicone tube (approx. 3cm)
2. Push one end of the short length onto the white nozzle of the purge valve
3. Push the other end of this tube onto tee splitter
4. Cut two 8cm pieces of silicone tubing; connect one to each of the other ends of the first tee splitter
5. Connect each free end from the tee piece to the outlet nozzle of each fuel cell stack
6. Cut another two 8cm pieces of silicone, connect one to each of the other ends of the second tee splitter
7. Connect each free end from the tee piece to the inlet nozzle of each fuel cell stack
8. Cut another 8cm piece of silicone and thread through the plastic tube clip
9. Unscrew the nut from the regulator and thread one end of the tube through the nut before pushing the tube onto the regulator and tightening the nut over the tube (there is no need to use a spanner - finger-tight is sufficient)

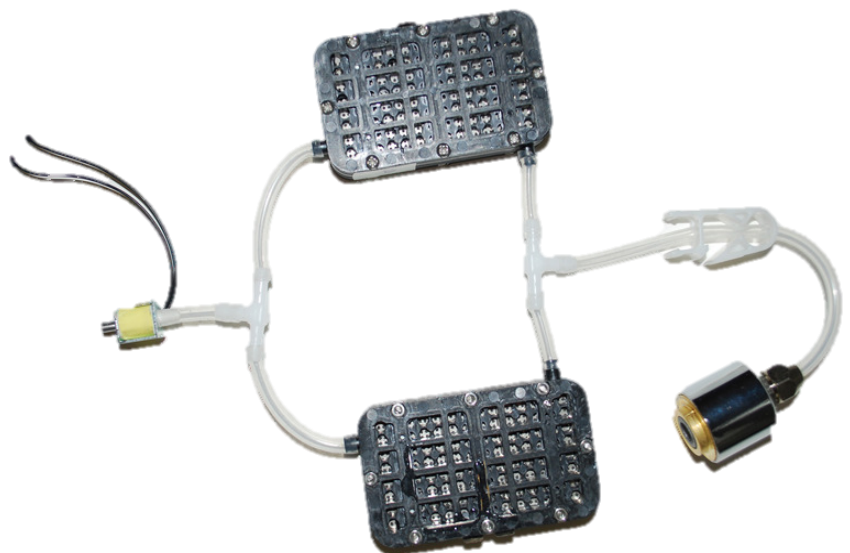


Figure 7. Hydrogen Plumbing for 2 stacks

Solder wires to fuel cell stack

Important

Fuel cell stacks must be connected with correct polarity otherwise components will be damaged. Please check that the red and black wires are soldered to the correct terminals as outlined below.

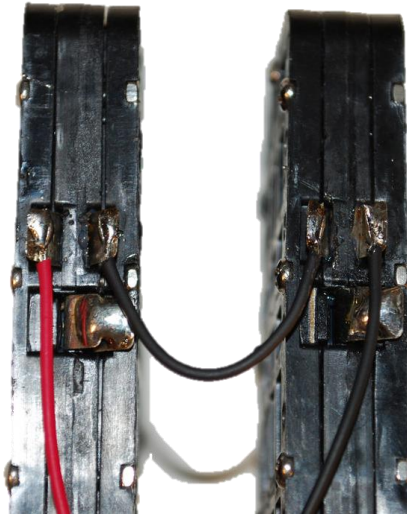


Figure 8. Solder wires to 2 stacks

1. Cut the wires into two 15cm lengths: 1 x red, 1 x black, and 1 x black 5cm length
2. Strip approx 5mm of insulation from each end of the loose wires
3. Orientate the stacks so that the nozzle is at the top as you look at the side with the solder tags
4. Solder 15cm red wire to the left hand solder-tag terminal of the left hand fuel cell stack
5. Solder 15cm black wire to the right hand solder-tag terminal of the right hand fuel cell stack
6. Solder 5cm black wire from the right hand solder-tag of the left fuel cell to the left hand solder-tag of the right fuel cell