

DMFC Power Supply for All-Day True-Wireless Mobile Computing

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Project # FC46

Overview

Timeline

Project Start Date: Sept, 2004

Project End Date: Sept, 2008

Percent Complete: 85%

Budget

DOE share: \$3.00 M

PolyFuel share: \$3.34 M

Total: \$6.34 M

FY07 Funding: \$868 K

FY08 Funding: \$1.06 M

Barriers

Volumetric Power Density: > 30 W/l
Gravimetric Power Density: > 30 W/kg
Energy Density: > 500 W·h/l
Lifetime: > 1000 hours

Partners

Catalyst & MEA Materials: **Johnson Matthey**

MEA Materials & plates: **GrafTech**

Objectives

- To build a DMFC laptop power supply with a significant advantage over lithium ion batteries
- To fully integrate this power supply into a laptop computer
- A radical departure from conventional active systems is required to realize competitive power density
- PolyFuel's intention is to license any arising IP to electronics OEMs

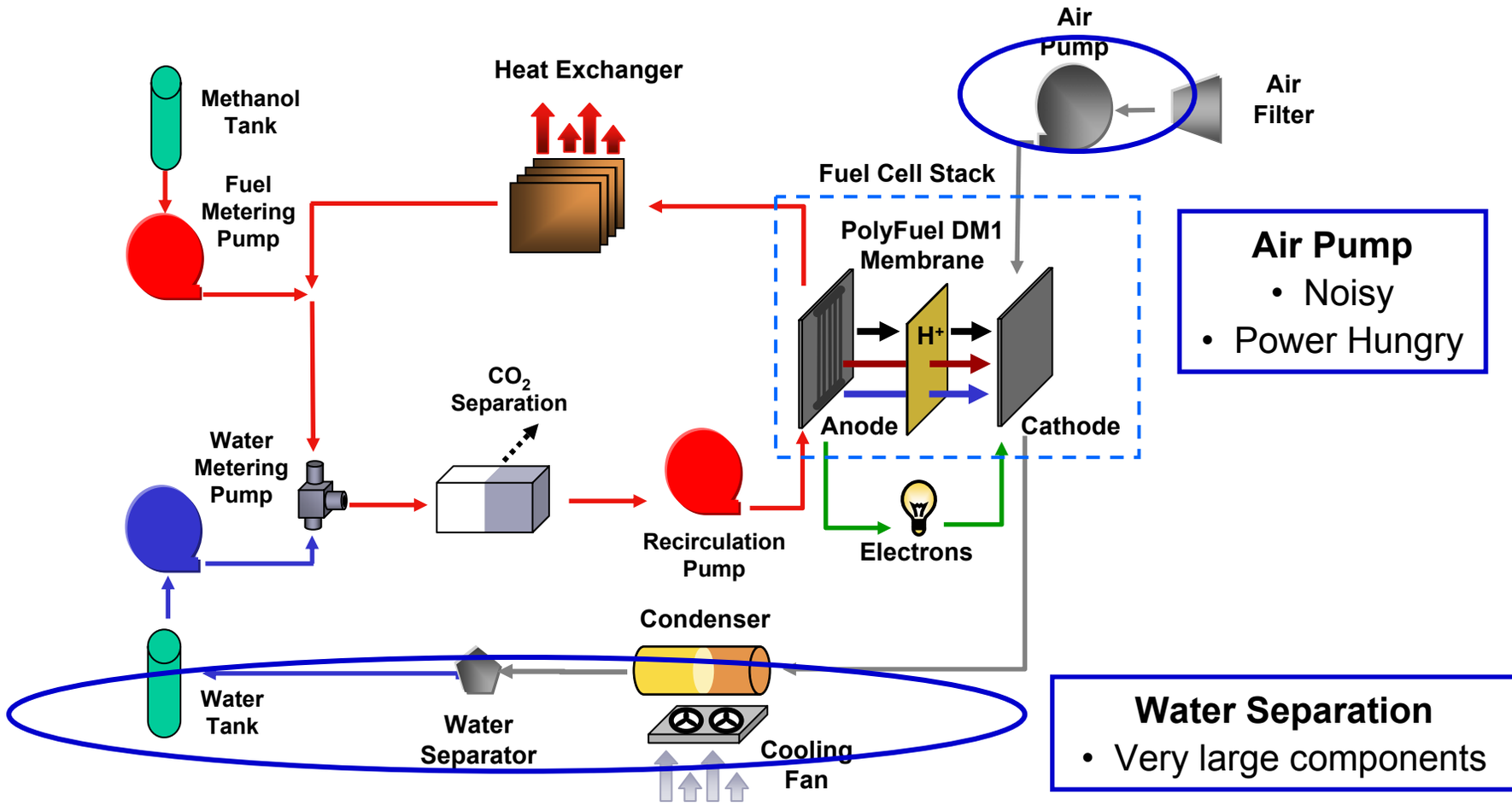
Parameter	Target	Projection
▪ Volumetric Power Density:	> 30 W/l	48 W/l
▪ Gravimetric Power Density:	> 30 W/kg	35 W/kg
▪ Energy Density:	> 500 W·h/l	325 W·h/l (one cartridge) 435 W·h/l (two cartridges)
▪ Lifetime:	> 1000 hours	> 1000 hours

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Milestones

- **Key fuel cell system components identified & tested** Jun 2006
- **Passive water recovery demonstrated in single cell** Jan 2007
- **600 hours demonstrated in single cell** Oct 2007
- **Operational (non-integrated) system producing power** Dec 2007
- **Fully integrated system producing power** Mar 2008
- **Durability tests on complete systems** Sep 2008

Conventional DMFC operation



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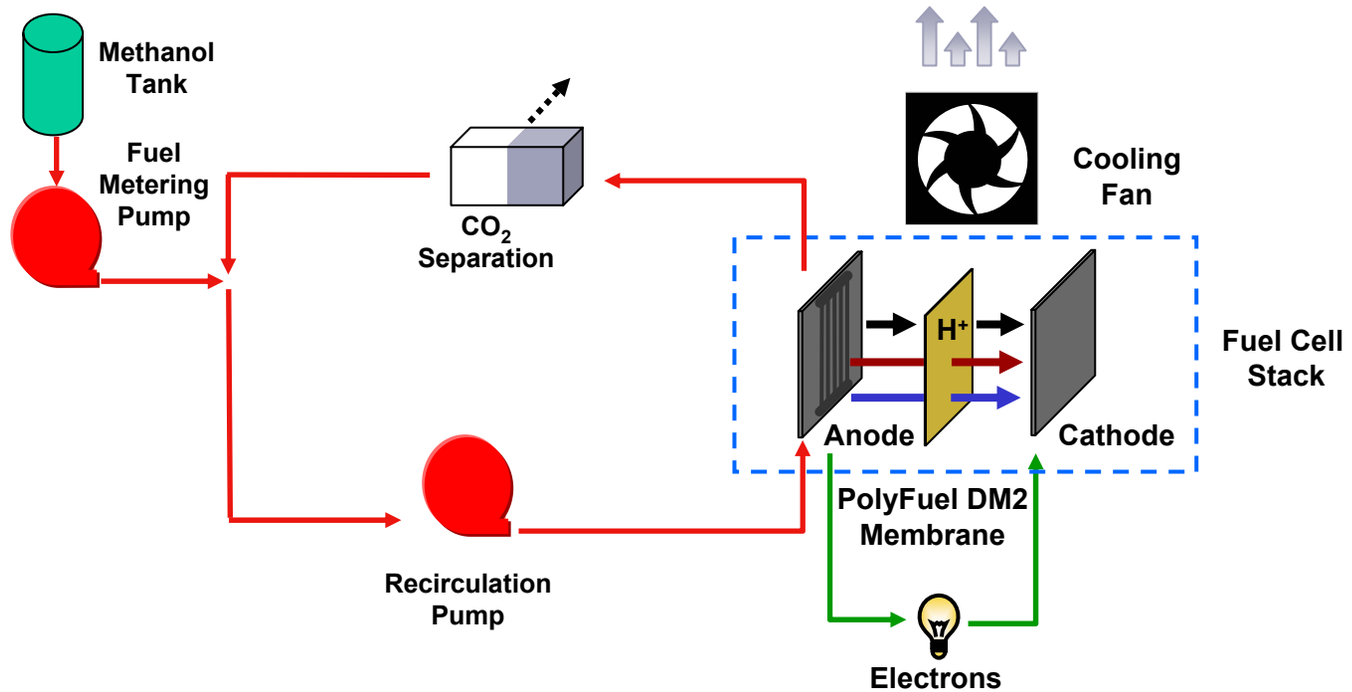
Solution is Passive Water Recovery

- **Recovering gaseous water from the fuel cell exhaust is space intensive**
 - Requires large condenser system to remove heat from air
 - Requires large separator tank to remove liquid water from air exhaust
 - Requires air compressor to operate at ~2 psi to remove liquid water from flow fields in cathode plate
- **Instead, directly transfer water from cathode to anode through membrane**
 - Enables low pressure fans to be used for combined oxidant & cooling
 - Eliminates need for condenser and liquid separation system

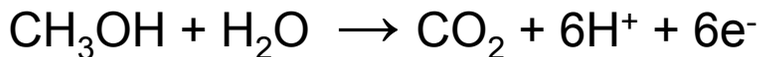
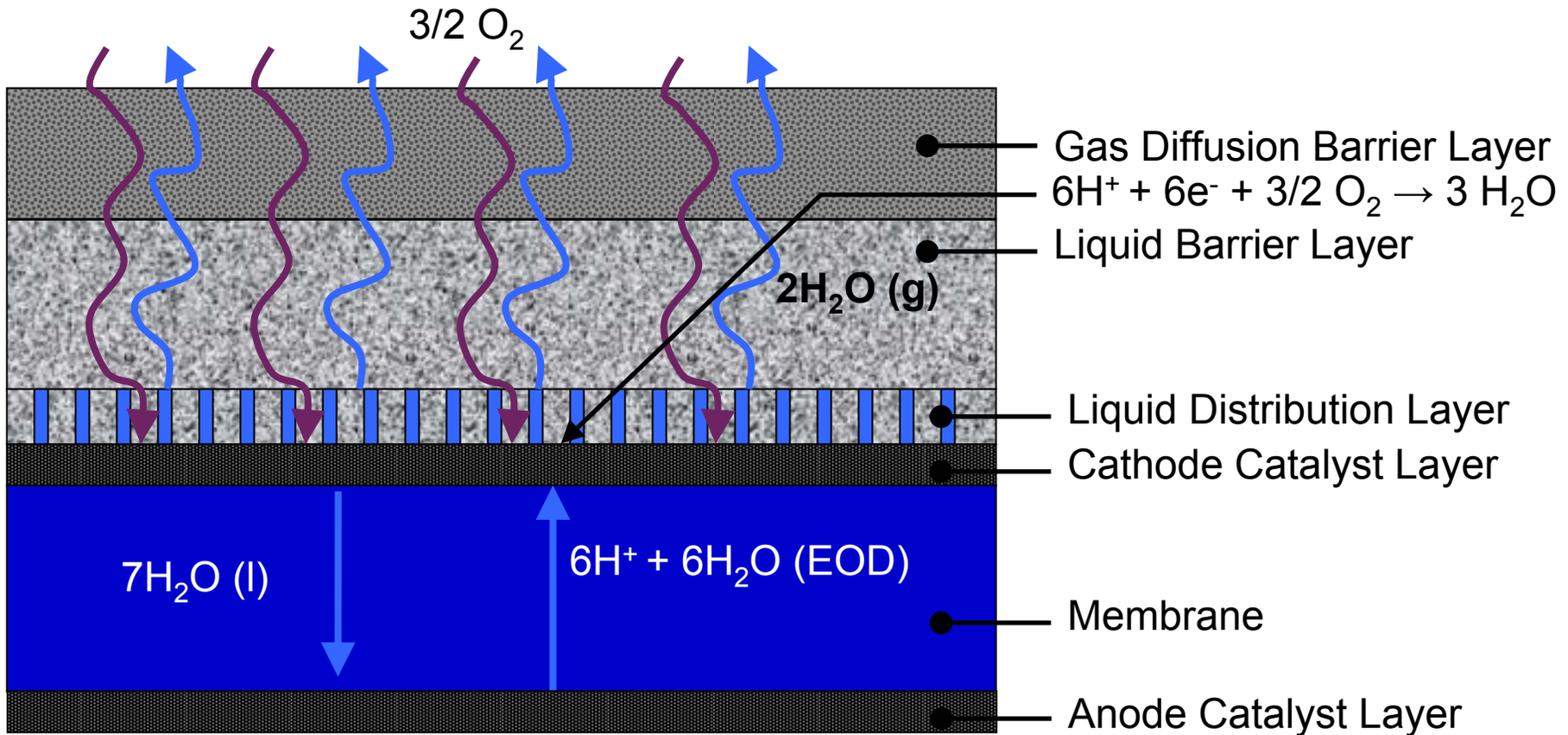
PolyFuel has developed a new MEA to meet these requirements

- * **New PolyFuel membrane allows high water permeability with low methanol crossover**
- * **New GDL barrier layer allows only right amount of water to leave MEA**

PolyFuel Passive Water Recovery



Barrier Layer Structure to Retain Water



Target Conditions for Passive Water Recovery

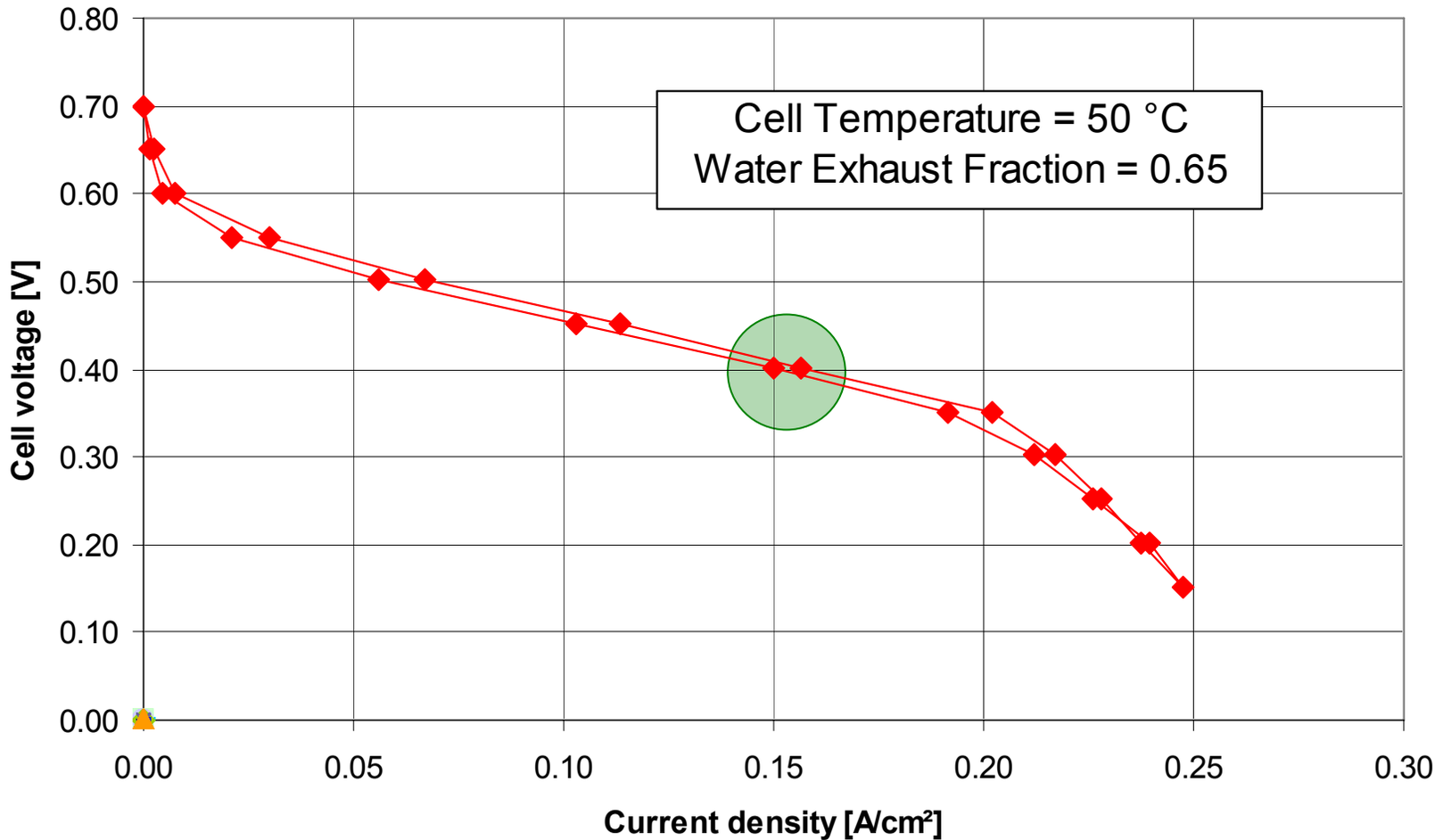
Fuel Cell Performance Targets:

- **Power Density** 58 to 60 mW/cm²
- **Fuel Cell Current Density** 150 mA/cm²
- **Fuel Cell Temperature** 50 C

Barrier Layer Properties:

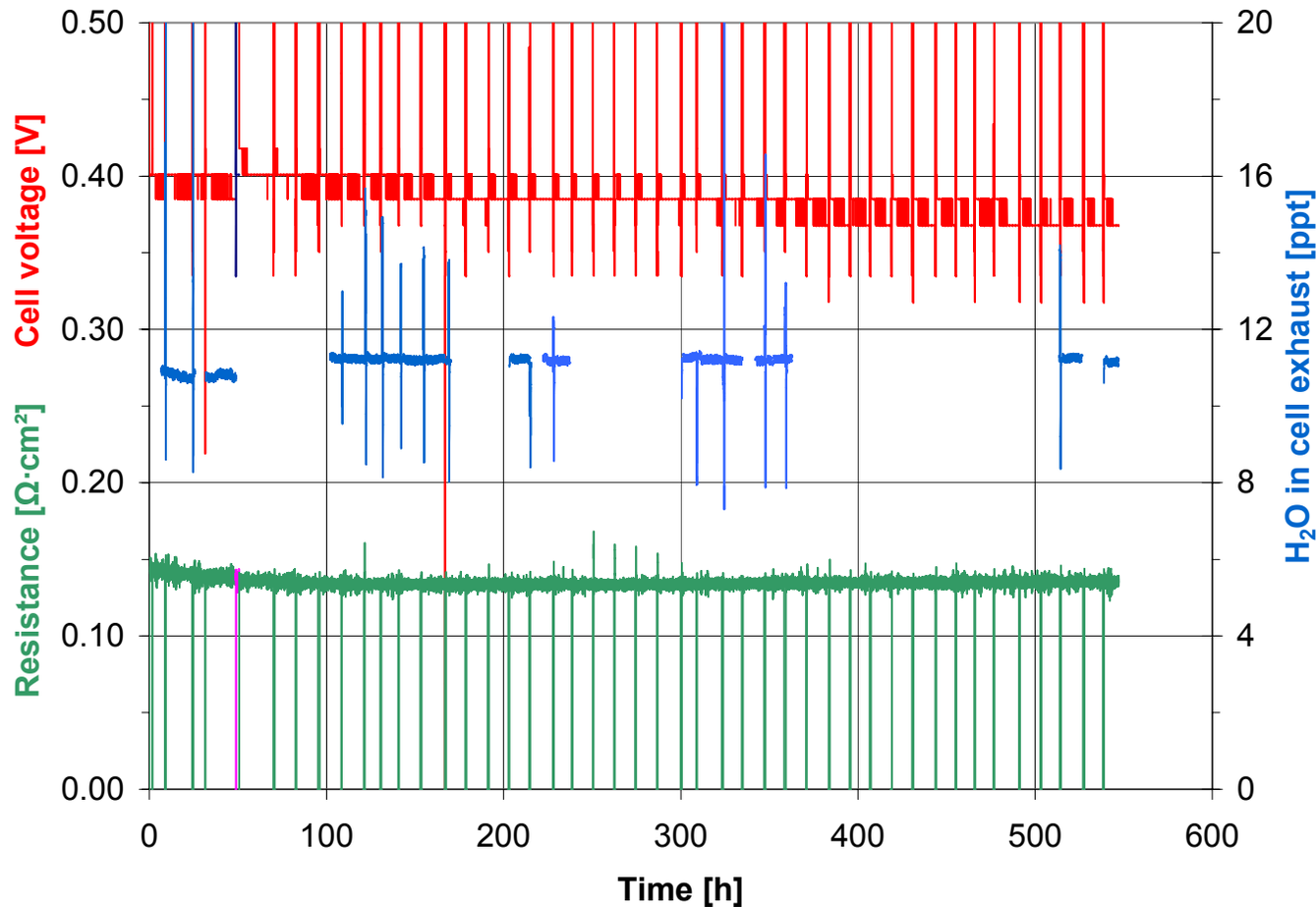
- **Water Escape Fraction** 0.66
- **Minimum Liquid Water Pressure** 140 kPa
- **Barrier Water Transport** $K_{H_2O} = 1.5$ mm/s

Cell Performance with Sufficient Power & Water Recovery



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Lifetime Testing



Conditions

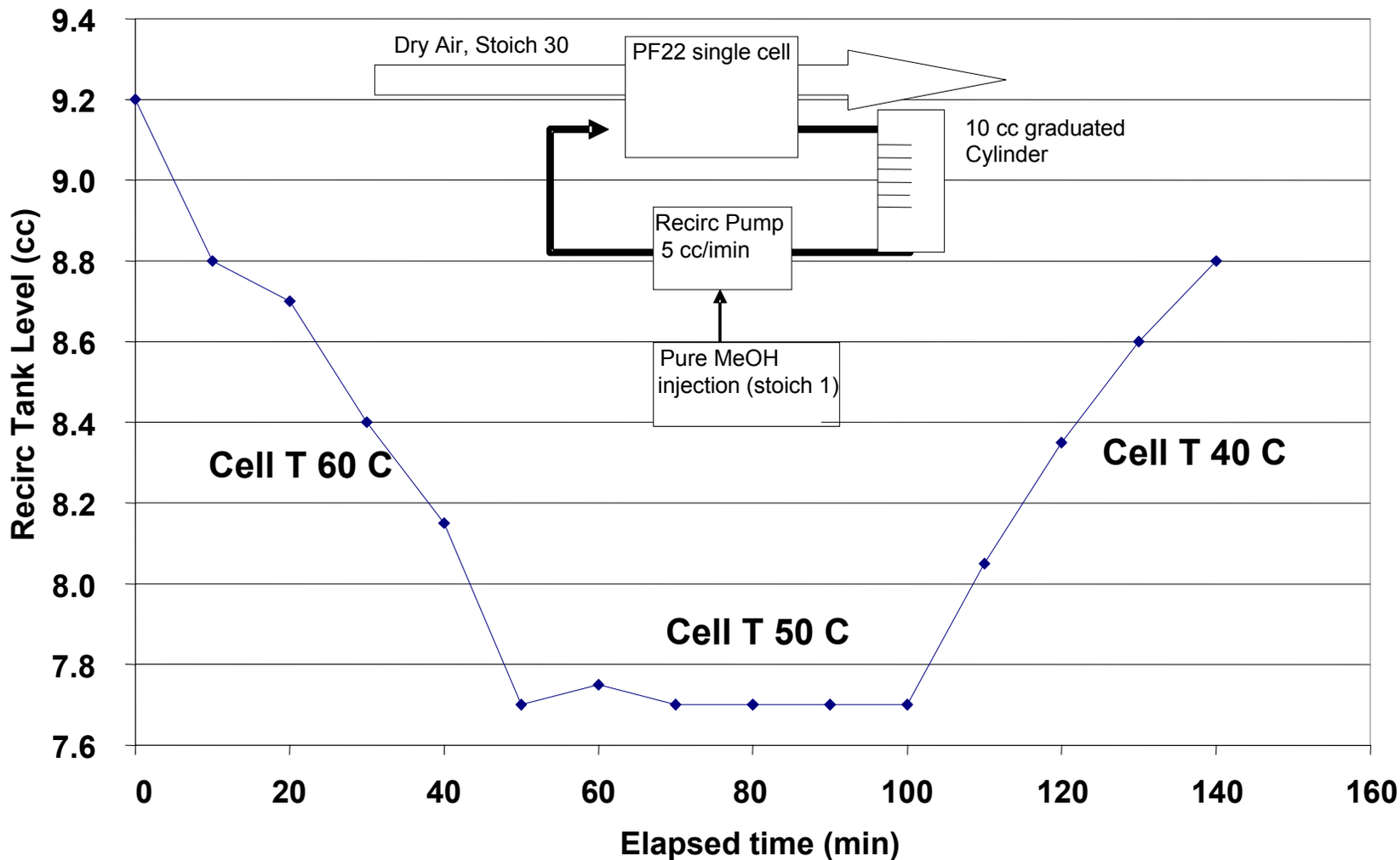
Temperature = 50 C

Current = 150 mA/cm²

Water Loss Ratio = 0.65

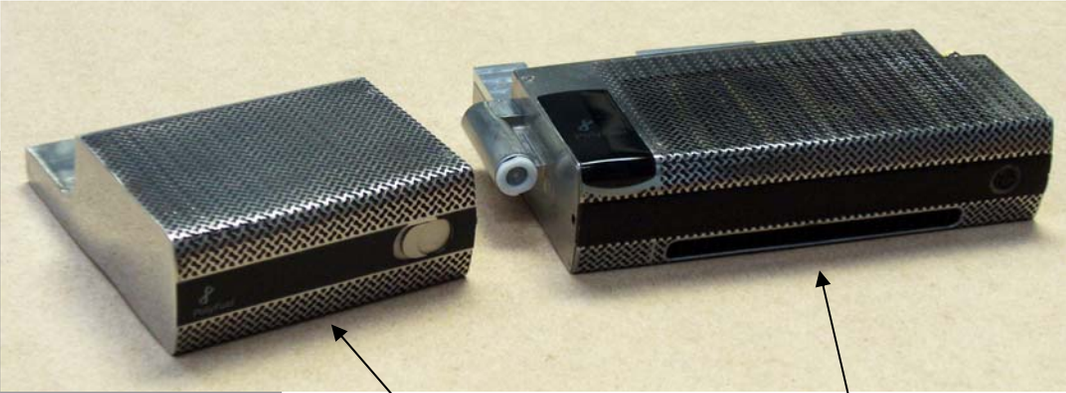
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Recirculation Tank Level vs. Time for Water Neutral Test



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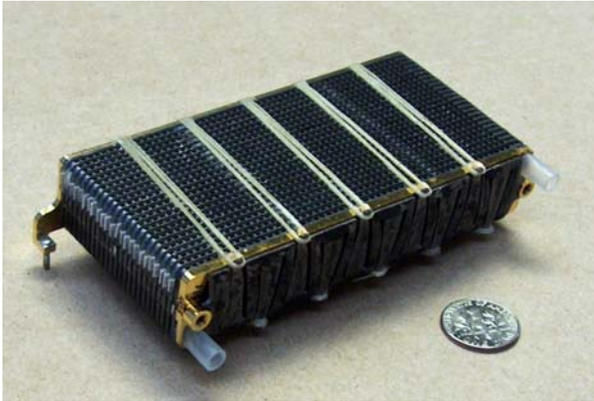
Complete Fuel Cell System



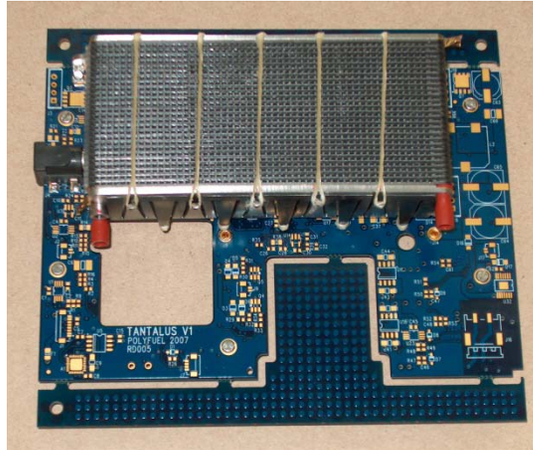
Fuel Tank

Fuel Cell System

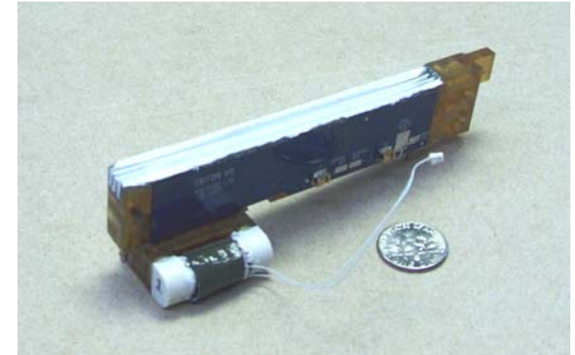
System Components



Fuel Cell Stack and Dime



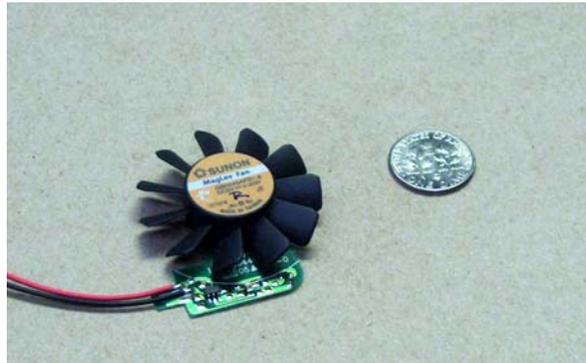
Stack Mounted on Control Board



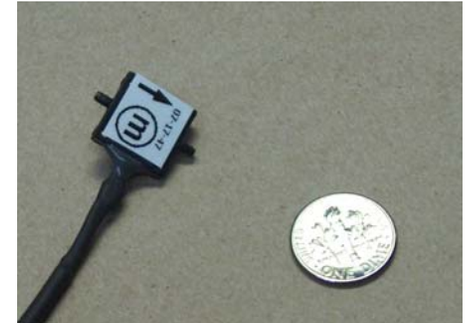
CO₂ Separator, Recirculation Pump



Stack Components

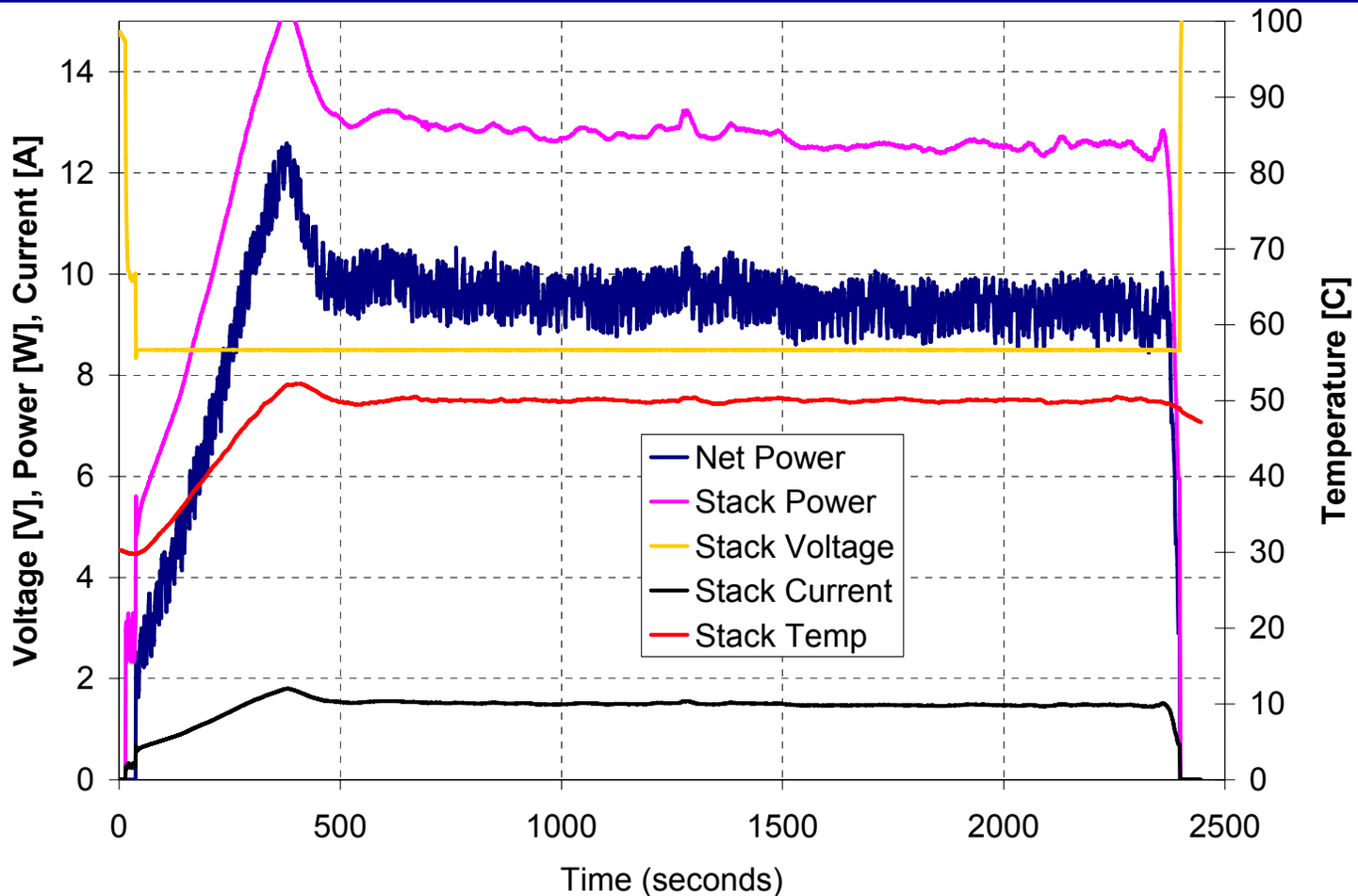


Cooling Fan and Dime



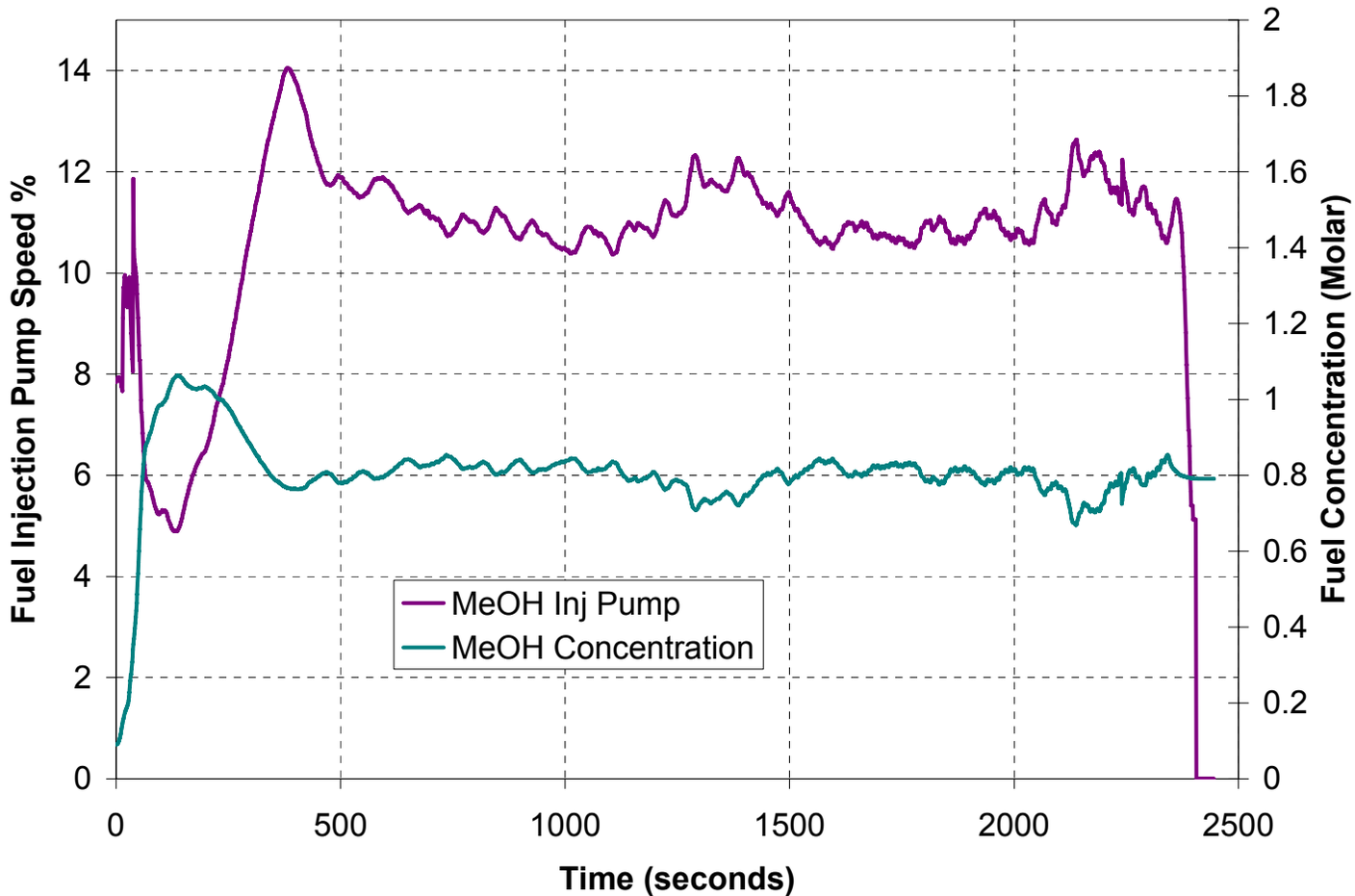
Fuel Injection Pump and Dime

System Operation



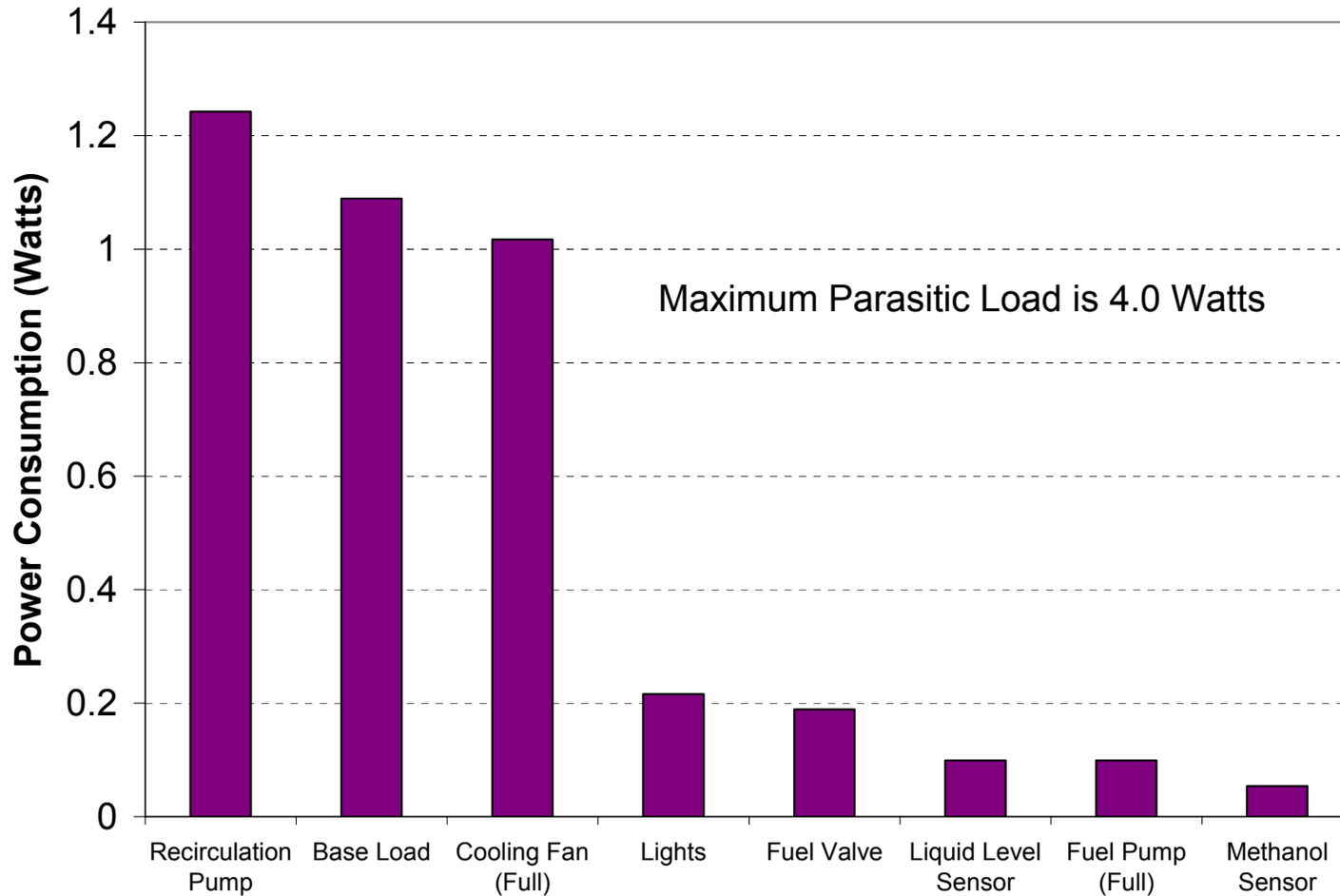
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MeOH Concentration Control



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Parasitic Losses



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Future Work

- **Improve stack performance to match single cell performance**
 - **Single cell power density = 58 mW/cm²**
 - **Stack power density = 40 mW/cm²**
- **Conduct long term durability studies on re-circulated fuel**
 - **Initial tests indicate additional degradation from re-circulated species**
- **Conduct durability studies on complete fuel cell systems**

Summary

- **PolyFuel has identified a novel method of MEA construction with a new membrane and GDL structure**
- **New MEA design allows for passive water recovery up to an operating temperature of 50 C**
- **Performance and water recovery have been demonstrated in single cells**
- **Full stack and system performance are below targets by ~20%**
- **Future work will improve overall system power to meet 15W target**
- **Durability tests on complete units will be conducted, building on cell level life tests**