



Precision Energy and Technology has been working with fuel cell technology since 2005 and specializes in producing educational fuel cell kits.

Fuel Cell 325 cm²
\$895



Features:

- *Strong heavy duty housing*
- *325 cm² Area Electrodes*
- *Durable 316L bipolar plates*
- *High quality MEA – Nafion 117 with 2 sided Platinum-alloy Electrodes*
- *Barb fittings for easy gas connections*
- *Banana plug electrical connections for test*

The 325 cm² Fuel Cell is PET's largest fuel cell under development and is anticipated to reach the market in March 2010. This unit retains all of the great features found in the 10 and 100 cm² Fuel Cells, but with significantly more reaction area. The 325 cm² Fuel Cell has the potential of generating significant power for developers and graduate student's applications focusing on fuel cells. With greater surface area, this unit is capable of 1 kilowatt power and when placed as modules – 5kw units could operate.

Sales and Inquiries
sales@petfc.com
937-558-2708