



FCT XplorerKIT

Comprehensive Fuel Cell Evaluation Tool

320W XplorerKIT

System Overview



Advanced Evaluation Platform

Designed for customers and academic institutions.



Explore FCT's Lamina® Fuel Cells

Assess the capabilities and integration potential in various applications.



Complete Integration

Includes manifolds, interconnect boards, and a user-friendly controller.



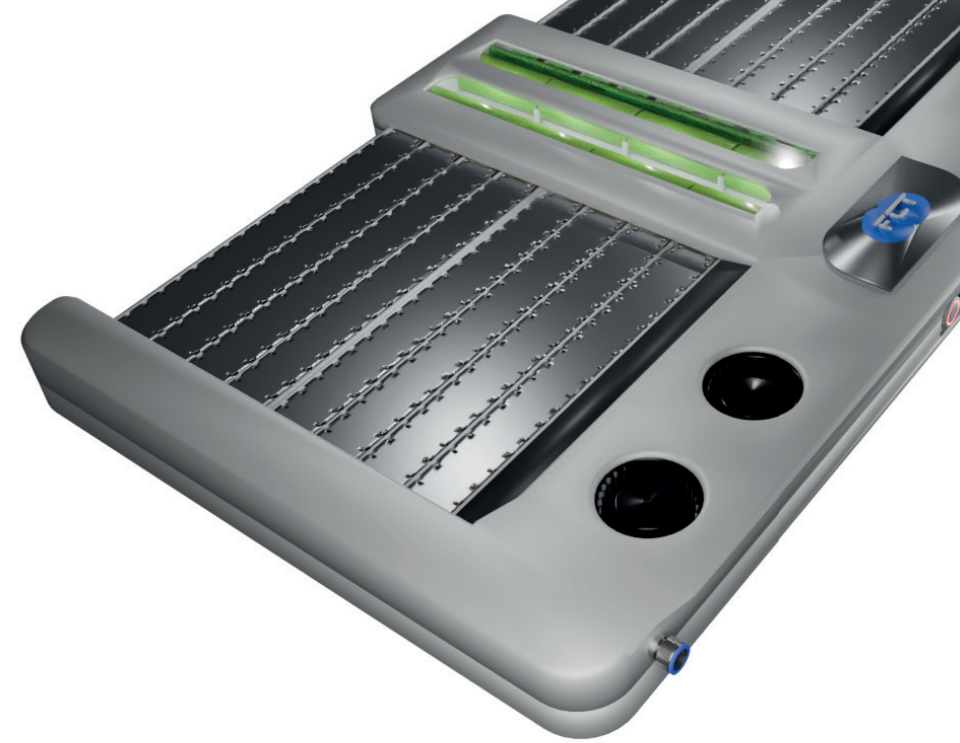
Hands-On Experience

Provides a practical approach to understanding fuel cell technology.



Informed Decision-Making

Empower your innovation with detailed insights and flexible testing options.



FCT XplorerKIT

A Comprehensive Evaluation Tool for Fuel Cell Technology

The FCT XplorerKIT is an advanced evaluation platform designed to help customers and academic institutions explore and assess the capabilities of FCT's cutting-edge fuel cell technology.

This kit provides an integrated solution for understanding how Lamina® fuel cells can be incorporated into various applications, whether in research, product development, or educational settings.

FCT XplorerKIT - Specifications

Output:

1500 Watt Peak Power (up to 2 minutes)
320 Watt Continuous Power

Input:

< 500 mBar Hydrogen @ 99,999% Purity

Interface:

Controls via USB Interface

Environment:

Laboratory Conditions
(BETA-Version)