

# FuelX<sup>tm</sup> ATP-Express Test Systems

## For Advanced Microbial Contamination ATP Testing in Fuel

Regular microbial testing is a critical part of staying ahead of issues that can lead to compromised performance, including microbial induced corrosion (MIC), fuel filter clogging, and system instrument malfunctions & failures.

Other test systems that trade-off speed for accuracy, or vice versa, invariably yield test results that make quick corrective action impossible, or not definitive enough to make the proper corrective action.

# SPEED & ACCURACY

plus convenience for reliability

Fast & Accurate test results are great, but without efficient & convenient test tools, repeatability and consistency can suffer. All FuelX Systems are conceived with this in mind and so we designed-in additional features that can help make the test procedure convenient and repeatable – thereby improving test process & result consistency.



## ATP Express

### YOU SPOKE WE LISTENED

The ATP-Express System is the result of integrating years of experience in fuel testing, and of listening to and applying the feedback from hundreds of clients.

The result is a complete system that delivers reliable second generation quantitative ATP test results while at the same time eliminating their biggest concern: The accuracy and complexity associated with on site testing.

The **ATP-Express Packs** have everything you need to simply collect the samples, and then return them to our laboratory via our Express Transport Pack for final analysis & data reporting.

The **ATP-Express System** completely eliminates the need for you to purchase, maintain, and operate expensive instruments and to execute laboratory procedures in a less-than-optimum field setting.

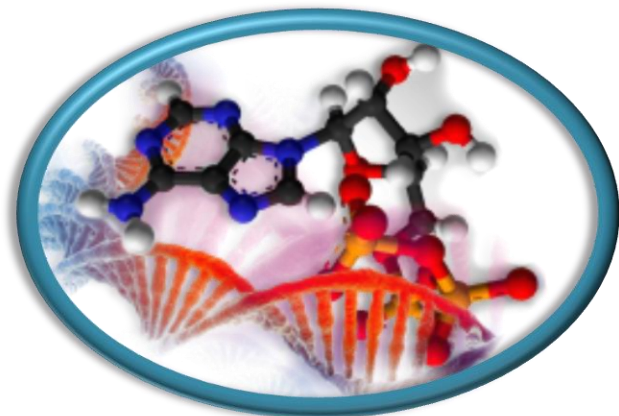


- 1 Capture the Microbes
- 2 Preserve their ATP
- 3 Express Mail to MiBX Lab





# FuelX<sup>tm</sup> Express Mail-In Microbial Testing



## ATP<sup>Express</sup>

### 3-Pack Mail-In Test System SPECIFICATIONS

System Part Number: MK9301-0103  
 Base Technology: Quantitative ATP  
 Methodology Reference: ASTM-D7687  
 Number of Tests Included: 3  
 Usable for: Fuel and Fuel-Associated Water

### Contents of the 3-Pack System

Sample Collection Modules: Qty 3

#### Module Contents (each module):

- 50ml Sample Collection Syringe
- Microbial Capture-Filter
- Ampule, Organic Wash Solution, 5ml
- Ampule, Extraction Fluid, 1.2ml
- Specimen Collection Tube
- Lab Analysis Request / Specimen Log Form
- Prepaid Return Shipping Label
- + Integrated Liquid & Solid Waste Capture

### Sample Analysis Laboratory Services

#### Pack Content (each pack):

- Return Shipment Packing Materials
- Prepaid Return Shipment Label
- Access to Online Test Results & History
- Access to MiBX DynamX<sup>®</sup> Report Tools

### Test System Extras

- Fuel-Absorbent Workstation Mat
- Nitrile Gloves, 1 pair
- Test Procedure Instruction Booklet



ASTM D7687  
COMPLIANT



## SUPPORT RESOURCES



### Product Resource Web-Page

- ✓ Online Guided Test Procedures
- ✓ Product Datasheets & Videos
- ✓ Online Ordering Information & Links
- ✓ ASTM Procedure Links & Summaries
- ✓ Product News, Forms, *and more!*

  
<https://MiBXSolutions.com>

Join Our User-Group  
 Live-Chat Hotline  
 on Telegram

