

<u>Facilities Verification Worksheet</u> MIDI Sherlock® Microbial Identification System E-FAME

Rev. A (02/18/2016)

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Purpose

To assure that the MIDI Sherlock System installation can be completed successfully, the installation site must be properly prepared. The appropriate utilities and supplies must be available to complete the installation.

Customer Responsibilities

Please complete this worksheet and FAX to MIDI Support (Fax #: 302-737-9035). Fill in all fields and check all appropriate boxes. Installation sites must be prepared in accordance with the following specifications.

<u>Utilities</u>	<u>Laboratory Environment</u>
☐ 120V ±10% (USA ONLY)	
Actual:	☐ Temperature, 15 - 30°C
Dedicated 20A Circuit	Actual:
(GC Mod 7890 <i>optional for 6850</i>) Actual:	Relative Humidity, 5 - 95%
Outlets for Computer, Monitor & Printer	Actual:
Gas Supply Requirements	Verification of Shipment
Hydrogen Gas, 99.999% Pure (Tank or H2 Generator)	☐ Instrument and Components Number of Boxes Received:
Actual: Nitrogen Gas, 99.999% Pure	MIDI Software and Documentation Number of Boxes Received:
(Tank or N2 Generator) Actual:	E-FAME Start up Kit Number of Boxes Received:
Air, Industrial Grade, Dry, <1ppm THC Actual:	E- FAME Refill Kit (if applicabl Number of Boxes Received:
NOTE: If you have any problem providing the abs Support for assistance. PH: +1 302-737-42 Customer Required Items NOT needed for the	
(HOWEVER, THESE ITEMS ARE NEEDED TO PROCES	-
30°C ± 2°C Incubator for Environmental Library	
35°C ± 2°C Incubator for Clinical Library	
 ☐ Media for the following libraries, as applicable (outlin ☐ Environmental Library (ETSA1) ☐ Clinical Library (EBA1) 	d on page 32 of the E-FAME User's Manual)
Company	Date
Signature	Printed Name