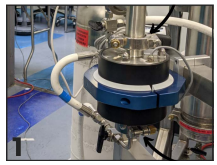
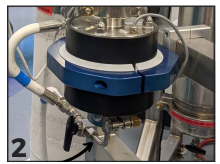
Quick Start Guide

EXTRACTION FINDER

Page 1 of 2



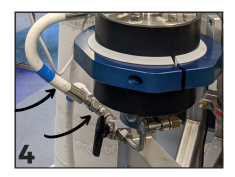
Mount Extraction Finder Sensor Housing securely.



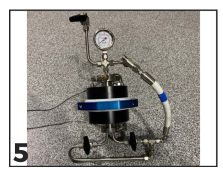
On the bottom-end of Extraction Housing, connect a 1.5" Sanitary Flange to Hose Adapter (or NPT or another connection) for incoming flow.



On the top-end, connect a second 1.5" Sanitary Flange to Hose Adapter (or equivalent) for outgoing flow.



Install a bypass, valved bleedport.

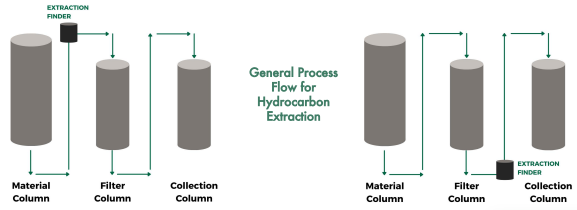


Best Practice: Set up an extraction adapter bypass (that can be quickly actuated through 3 way valves), a vent, and a pressure gauge.



Warning: Ensure all connections are properly installed. Ensure the system and installation conform to all applicable laws and ordinances.

LEAK TEST FITTINGS TO ENSURE INTEGRITY

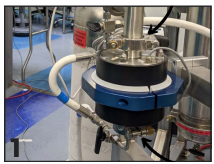




Quick Start Guide

EXTRACTION FINDER

Page 2 of 2



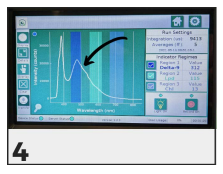
Ensure **Extraction Finder Adapter** is mounted securely.



Install the **Digital Display** using the 10' **power supply** & **30' sensor cable**.



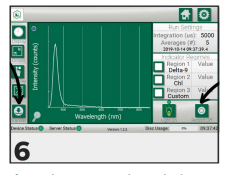
Prepare extraction as you typically would



Identify signal increase after initial flow, then equilibrate with full flow.



Observe changes in Delta-9, Lipid and Chlorophyll levels. Use Overlay.



If you chose to record, toggle the Record button to Off. Then, Transfer.



