



**WE MAKE BOTANICAL
EXTRACTION EASY**



AG-OPTIMISTS

AG-OPTIMISTS.COM

☎ 801.244.9769

THE BOTANICAL EXTRACTION EXPERTS

We are dedicated to optimizing botanical production processes and products by providing world class manufacturing equipment and engineering services.

Our expertise, along with our industry leading partners, deliver high value cost effective integrated systems that produce consistent reliable quality products.



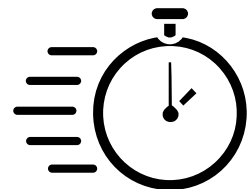
**OPTIMIZE YOUR
EXTRACTION
YIELDS**



**WORLD-CLASS
ENGINEERING
CAPABILITIES**



**QUICK AND
EASY PROCESS**



**SHORTEST INDUSTRY
LEAD TIMES**

**CONTACT US TODAY
TO GET STARTED!**

PHONE: 801.244.9769

EMAIL: JFILLION@AG-OPTIMISTS.COM

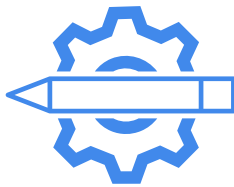


SERVICES



PROJECT MANAGEMENT

- Concept to Installation
- North American Network of Contractors
- On Time Commissioning



CUSTOMIZED EXTRACTION PROCESS DESIGN

- Tailored to Achieve Your Goals
- Engineered for Reliable Yield and Quality
- Optimized for Energy Efficiency



TURNKEY INSTALLATION

- All Engineering Documents Provided
- Comprehensive Bill of Materials
- Project Management Options Available



PRODUCTS



ULTRA-LOW SOLVENT TEMPERATURE CONTROL PACKAGES

- -40°F (-40°C)
- -65°F (-54°C)
- -85°F (-65°C)



FULLY INTEGRATED EXTRACTION SYSTEMS

- Light Hydrocarbon
- Ethanol
- Solventless
- Automated Options Available



UL/CSA CERTIFIED ULTRA LOW TEMPERATURE EXTRACTION CHILLERS

- Portable, Scalable, Simple
- Modular Design for Increased Capacity
- Indoor and/or Outdoor Installation

A photograph of several industrial chiller units, likely from the brand 'TAIMA' as indicated by the logo on the units, housed under a metal structure. The units are dark-colored with a grid-like pattern on the front. The background shows a white building and some piping.

WE HELP OUR CUSTOMERS ACHIEVE THEIR GROWTH OBJECTIVES

FLM HEMP, INDIANA

OPERATION: High volume ethanol hemp extraction

PROBLEM: Unable to achieve peak performance due to underpowered chillers

SOLUTION: Designed new temperature control system to chill 300 GPH of ethanol down to -58°F (-50°C) solvent temperature

TAIMA EXTRACTS, ONTARIO

OPERATION: High end ultra-low temp light hydrocarbon extraction

PROBLEM: Not confident in the chilling systems that “come with” the extraction equipment they want

SOLUTION: Designed and integrated new temperature control system with Taima’s chosen extraction equipment to chill 300 lbs/hr solvent down to -65°F (-54°C) solvent temperature

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