

OMEGA MK1

Features

Room temperature winterization Room temperature desolvation 250 L/Hr (65 gal/hr) nominal flow rate

Benefits

80-90% cost per gram savings 60% capital cost savings Preserves terpenes Reduction of flammable solvent storage



More Information email: sales@ecosce.com

Ecosce Process

A patented process where a series of nanotechology enabled filters are used to polish raw extract and then carry out desolvation at room temperature.

Specifications

Electrical: 460V 3 phase, 60 Hz

Dimensions: 10'x6'x8'

Complete skid mounted system

Flame proof panel motor

Manual system with online flow meters, manual CV pand pressure guages

Max Pressure: 50 Bar

2 Filter housings in parallel using 8040 elements



