

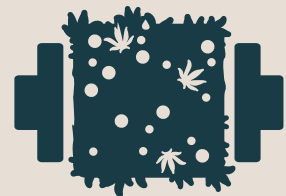
# 1 PRE-PROCESSING



HARVEST



BIOMASS



PACK

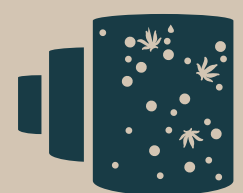
LUNA 1.2-TON BIOMASS PACKER

# 2 EXTRACTION



with the **iO EXTRACTOR**

by LUNA TECHNOLOGIES



LOAD

BIOMASS PUCKS

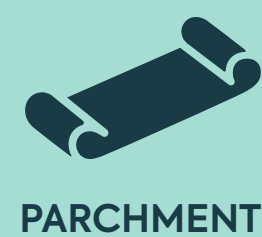


START

# 3 POST-PROCESSING

■ CURED RESIN

● LIVE RESIN



PARCHMENT



VAC-OVEN



SHATTER  
(1-2 DAYS)

■  
\$\$



PYREX



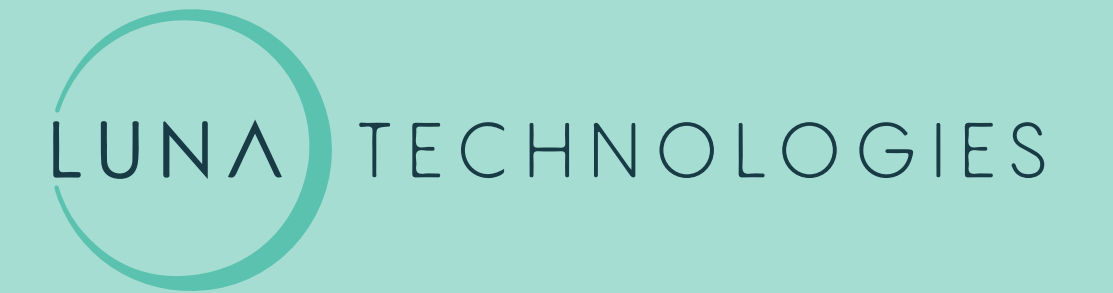
VAC-OVEN



SUGAR  
(2-3 DAYS)

■ ●  
\$\$

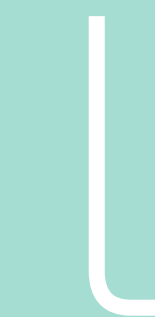
# HYDROCARBON EXTRACTION



Extracting cannabinoids from plants with a hydrocarbon solvent, like BHO, PHO, or a mix of the two, allows for high boiling points and high pressures. That's why they're the only solvents fit to process fresh-frozen live resin biomass, the industry standard for quality. But hydrocarbon extraction not only gets you a better and more varied range of end-products, it gets you there with far fewer time-intensive post-processing steps.

With its state-of-the-art, fully automated OS, Luna Technologies' IO Extractor reliably produces the most lucrative types of cannabis concentrates in the industry today—shatter, sugar, sauce, diamonds, vape carts—by following just a few simple steps. Below, we lay out just how easy your extraction could be.

And this is only the beginning! With the ability to pre-load and easily customize thousands of distinct recipes to meet your specific needs, the IO's possibilities are endless.



DIAMOND MINER



SEPARATE



HOTPLATE DECARB



VAPE CARTS  
(3-12 DAYS)

■ ●  
\$\$\$\$

