

Leading Extraction Technology

Chilled alcohol extraction.

Our extraction models are designed to accommodate a wide range of production levels without compromising efficiency, thus delivering cleaner, purer extracts, time after time.

TripleXtract is our manual extraction system that can process up to 20 pounds of biomass per hour. Easy to use, clean, and maintain, this system balances effort and output without sacrificing quality.

- Five levels of filtration
- FDA Compliant (GRAS)
- Seamless integration with SprayVap for a superior closed-loop system
- Consistent tincture

- Minimal moving parts
- Visual confirmation of system health and operation
- Fast extraction rates



MaxXtract™** is our fully-automated system that can process up to 1,000 pounds of biomass per hour. Our centrifugal design maximizes essential extraction while minimizing plant damage.

- Up to 99% ethanol recovery*
- FDA Compliant (GRAS)
- Produces high-quality tincture without damaging heat at winterization temperatures
- Extraction temperatures down to -40°c
- UL electrical components
- Super low solvent to biomass ratio

Model	Capacity	Footprint	Processing Speed	Recovery 9	%		
TX20	20L	2' X 3'	20 LB/HR	90%			
MaxXtract™	Processing Speed	Footprint Skid	Footprint Chiller & Air Compressor	ETOH Recovery % Up to*	Extraction Efficiency CBD*	Extraction efficiency THC (%/wt)*	Power Requirements
MX50	50	5' X 10'	5' X 7.5'	99%	92%	98%	115A 230/3/60
MX100	100	6' X 12'	4' X 12'	99%	92%	98%	200A 230/3/60
MX200	200	7' X 14'	5' X 14'	99%	92%	98%	120 A 230/3/60 50A 460/3/60
MX500	500	14' X 28'	10' X 20'	99%	92%	98%	300A 230/3/60 125A 460/3/60
MX1000	100	28' X 56'	20' X 40'	99%	92%	98%	600A 230/3/60 250A 460/3/60
						1	12

^{*}Results may vary depending on water content, operating parameters, chemical compounds, etc.

MaxXtract: MX100

Pure Processing Power™





^{**} Patent Pending