

## **BHO-10**

Lab1st BHO extractor can run at low pressure, around 150 PSI (max. 200 PSI), with the capacity from 5lbs to 80lbs. It's a very efficient and safe machine that can process material faster than CO2 extractors and at a fraction of the cost. We also provide extractors with ASME, GMP and other certification, so that you can have a different choice when getting economic benefits.

Each Lab1st BHO extractor comes with one or several material columns, 5 micron CRC, solvent tank, collection tank, and a sieve / coil combination. We also provide turnkey system including supporting chillers, solvent recovery pump, vacuum pump, tanks and all accessories.



**BHO Extractor** 

## Features:

Solvent: 100% butane, 100% propane & isobutane solvents (Compatible with singular and mixed hydrocarbon solvents)

Certified for C1D1 environments; Optional: PSI certified, ATEX certified, GMP certified, ASME certified

Flexible setup with casters, easy to fixed and move

Several extraction vessels for continuous working

97% cannabinoid and terpene removal

## **Technical Data:**

Specification	
Model	BHO-10
Installation Dimension ["]	118x61x36
Solvent Tank	
Full Volume [L]	60
Usage Volume [L]	50
Theoretical Capacity (Butane   Water) [lb]	68   132
Usage Capacity (Butane   Water) [lb]	50   110
Extraction Column	
Size ["]	Ф6×24
Feeding Material [lb]	5
QTY	1
Filtration [µm]	125
CRC	

Size ["]	Ф6×12
QTY	1
Filtration [µm]	5
Collection Tank	
Full Volume [L]	65
Usage Volume [L]	50
Theoretical Capacity (Butane   Water) [lb]	53   163
Usage Capacity (Butane   Water) [lb]	50   110
Molecular Sieve	
Size ["]	Ф3×18
QTY	1
Filtration [µm]	5
Condenser	
Size ["]	Φ8×12
Condensation Area [m²]	0.3

## **Package Information:**

Length (cm)	0.00	Width (cm)	0.00
Height (cm)	0.00	CBM (m3)	0.00
Weight (kg)	0.00	Total capacity	0.00
Product Serial No.	9157	2023-06-02 10:03:47	

Technical details and dimensions are subject to change. No liability is accepted for errors or omissions. Illustrations can deviate from the original.