

LXJ-1250-N

Centrifuge extractor is an industrial equipment that mainly used to extract target compounds from plant material with the help of different solvent, like ethanol, pentane, etc. Low temperature ethanol extraction is one of the most popular applications in hemp industry.

Lab1st LXJ-Series centrifuge extraction system (ethanol extraction system) can recover more than 97% alcohol from biomass, with the capacity from 7.5lbs per batch to 260lbs per batch. Equipped with the PLC controller, it's perfect to work under programmable sequences, like soaking - extraction - separation and drying.

We also provide turnkey system including supporting chillers, transfer pumps, insulation jackets and all accessories. Some popular units are in stock at our USA warehouse.



Centrifuge Extractor

Features:

Compatible with different solvents (e.g heptane) upon request

Reinforced sight glass to observe the process

Low temperature rating to -60C

97%+ alcohol recycling and 98% botanical compound removal

Configurable HMI positions for easy switch between right-hand and left-hand operations

High quality touch screen panel with PLC program

Technical Data:

| —TECHNICAL DATA— | |
|----------------------------------|---|
| Model | LXJ-1250-N |
| Solvent Volume [L] | 1200 |
| Basket Volume [L] | 860 |
| Separation Factor | 560 |
| Design Working Pressure [Mpa] | atm |
| Contact Part Material | SUS304 (Option: SUS 316L) |
| Support Mode | Damping Suspension |
| Certification | CE |
| Upgrade Certification [Optional] | NRTL Standard, C1D2, Peer Engineer Review |
| —ELECTRICAL REQUIREMENTS— | |
| | |

| Voltage [V] | 220/380/480 |
|--|--|
| Phase [P] | 3 |
| Frequency [Hz] | 50/60 |
| Total Power [Kw] | 18.5 |
| ——INNER CENTRIFUGE—— | |
| Soak Height [mm] | 830 |
| Inner Centrifuge Diameter [mm] | 1390 |
| Inner Centrifuge Height [mm] | 880 |
| ——JACKET—— | |
| Design operating temperature $[{ m 	extsf{C}}]$ | -50°C~50°C |
| Pressure Range [Mpa] | atm~0.7 |
| Heat Exchange Area [m²] | 3.7 |
| Jacket Volume [L] | 100 |
| —BASKET— | |
| Diameter [mm] | 1250 |
| Height [mm] | 700 |
| Stirring Speed [rpm] | 900 |
| Material Thickness [mm] | 10 |
| ——CONNECTION—— | |
| Material Inlet Port [mm] | 2'' (Chuck 64mm; OD50.8mm) |
| Exhaust Port [mm] | KF25 |
| Clean Port [mm] | 1'' (Chuck 50.5mm; OD25.4mm) |
| Drain Port [mm] | 2'' (Chuck 64mm; OD50.8mm) |
| Jacket Inlet / Outlet Port [mm] | 1'' (Chuck 50.5mm; OD25.4mm) |
| ——MOTOR & TRANSMISSION—— | |
| Power [Kw] | 18.5 |
| Туре | Six Pole Motor |
| Explosion Proof Degree | BT4 |
| Start Mode | Variable Frequency Starting |
| Braking Mode | Energy Consumption Braking/ Free Parking |
| Slow Down Resistance | Shanghai Kingsun |
| Drive Mode | Belt Drive |
| —ELECTRICITY— | |
| Frequency Converter | INDVS |
| PLC | Siemens |
| Communication Mode | Serial Communications |
| Speed Control Mode | V/F |
| —WEIGHT DIMENSION— | 2000 |
| Net Unit Weight [Kg] | 3000 |
| Package Weight [Kg] | 3100 |
| Centrifuge Package Dimension [mm] 380V Electrical Cabinet Dimension | 2400×1600×1600 600×(1400+100)×400 |
| | 600×(1400+100)×400 |
| 220V Electrical Cabinet Dimension —MATCHING CABLE— | 800×(1400+100)×400 |
| Signal Wire, Control Wire | 10m×1 pcs |
| Motor Wire | 10m×1 pcs |
| Total Power Cord | 5m×1 pcs |
| Total I OWGI COIU | oma i pos |

Package Information:

| Length (cm) | | Width (cm) | |
|--------------------|------|---------------------|--|
| Height (cm) | | CBM (m3) | |
| Weight (kg) | | Total capacity | |
| | | | |
| Product Serial No. | 9065 | 2023-06-01 16:44:55 | |

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

