

DECARBOXYLATION SKID

DEX Series

Available in
10-gallon and 20-gallon

Decarboxylate and activate your cannabinoids simply and efficiently

The Spektrum Decarboxylation Skid (DEX series) is a highly efficient, simple-to-operate solvent removal and activation system designed for easy integration into any automated extraction processing system. Our stainless steel, jacketed vacuum vessel provides the ideal temperature to decarboxylate and activate your cannabinoids, while simultaneously removing any trace residual solvents.

No matter your end-product, you can be confident that your customers can rely on you for highly concentrated, consistent extract. Every time.



STANDARD FEATURES

- Class I Division 1 compliant
- ASME pressure-rated vessel
- Controlled temperature for optimal decarboxylation
- Heat transfer jacket prevents decomposition of cannabinoids and terpenes
- Sight glass for quick process observation
- Ergonomic setup for easy feed and discharge
- Temperature-controlled mixing via industrial-grade agitator
- Conforms to Good Manufacturing Practices (GMP)
- Skid frame for quick install, integration & expansion
- High quality, US-made stainless steel construction

UTILITY REQUIREMENTS

10 GALLON

- 5 GPM of up to 250F hot oil required
- 1.49 kW power (2 HP)

20 GALLON

- 10 GPM of up to 250F hot oil required
- 1.49 kW power (2 HP)