

TECHNICAL DATA SHEET Trim2Oil MillMax



Features and Benefits

- 1) Standard single milling rotor, or optional dual rotor configuration ensures high throughput and consistent mill size.
- 2) Modular, easy to clean construction.
- 3) Can be integrated with any Trim2Oil automated feed system ranging from 50lb capacity screw feed hoppers up to 500lb capacity auto bin dump feed systems.
- 4) Optional negative pressure dust control cyclone.
- 5) Real time and historical operating data remotely accessible via PC and mobile devices.
- 6) Optional upgrade for operation in Class 1 Div 2 hazardous locations
- 7) Automated process and safety control algorithms ensure consistent and safe operation.
- 8) Comprehensive Sales and Technical Support.

General

Cannabis and Hemp Milling (Size Reduction) Applications



Product Description

The Trim2Oil MillMax miller is specifically designed to efficiently reduce the size of cannabis / hemp biomass prior to extraction. The standard single rotor milling configuration quickly and efficiently reduces the biomass by cutting, not hammering or raking across a screen, reducing the heat induced into the biomass and the periphery losses of light ends. The optional dual rotor configuration is preferred when milling to fine particle sizes without sacrificing throughput. MillMax is capable of autonomous operation when equipped with one of the various optional feed systems offered by Trim2Oil.

We offer amazing sales and after-sales support to answer all your questions during and after the sales process. Additionally, we provide dedicated technical support during business hours (8am to 5pm CST) to assist you with any operational questions or concerns. You can also sign up for subscription based enhanced 24/7 remote operating, maintenance, and technical support giving you peace of mind and uninterrupted assistance whenever you need it. Of course, you can always request one of our highly trained service technicians to come to your facility at a very reasonable cost for all your support needs.

Operating Parameters

Process Capacity: 200 lbs/hr [91kg/hr]

Minimum Process Temp.: -40F [-40C] Maximum Process Temp.: 150F [66C]

Electrical Specifications

Supply: 120v/15a/60hz/1ph Total Motor Hp: 1 HP [0.75 kW]

Area Classification: Ordinary

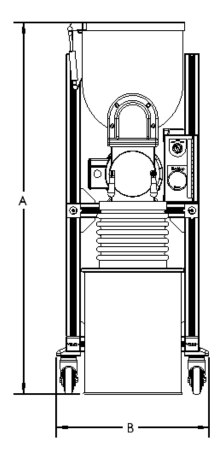
Trim2Oil offers a comprehensive line of processing equipment including rosin presses, high speed centrifugal screen bowl extractors, single and dual rotor millers, inline decarboxylation units, falling film evaporators, and process controls to tie it all together.

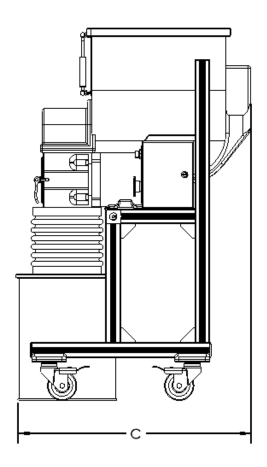
^{**}Process capacity is estimated and dependent on biomass SG and mill size**

^{**}Other voltages / frequencies optionally available**



Weight and Dimensions





| Model | А | | В | | С | | Weight | |
|--------|------|--------|------|-------|------|-------|--------|------|
| | inch | mm | inch | mm | inch | mm | lb | kg |
| TTO-M1 | 44.5 | 1130.3 | 18.2 | 462.3 | 27.8 | 706.1 | 187.0 | 84.8 |
| TTO-M2 | 50.5 | 1282.7 | 18.2 | 462.3 | 27.8 | 706.1 | 199.0 | 90.2 |

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