



#### **PULVERISETTE 19 (P19) UNIVERSAL Cutting Mill**

optimized for cannabis processing

# Applications / Benefits

- Maximize CO<sup>2</sup> extraction yield
- Create premium pre-rolls or edible/topical ingredients
- Reduce labor costs
- Maintain chemical profile throughout processing
- Reduced risk of cross contamination between batches
- Greater operator safety

# Performance Advantages

- Adjustable, controllable particle size output with tight particle size distribution
- Reproducible performance regardless of end user
- High-throughput, continuous processing > 1 lb per min. avg.
- Dust-free, easy to clean stainless steel product contact surfaces
- Cyclone sample collection system provides heat mitigation and prevents resin build up

**FRITSCH** is a 5th-generation family owned business that engineers & manufactures precision milling systems for use in agriculture, food, pharma, & other industries.

We have worked closely & collaboratively with the cannabis industry to optimize the P19 Cutting Mill System specifically for cannabis processing. You asked, we listened.... And together, we've created a BEAST, and the NEW STANDARD for CANNABIS MILLING.



### Precision Milling Systems™

#### **PULVERISETTE 19 (P19) UNIVERSAL Cutting Mill**

optimized for cannabis processing

### **System**

- PULVERISETTE 19 Universal Cutting Mill
- V-groove cutting rotor stainless steel with hardened stainless steel blades
- Standard inlet funnel stainless steel
- Cyclone sample collection system, 56 L stainless steel collection tank, vacuum
- Sieve cassettes, set of three stainless steel
- Aluminum stand with casters
- Cleaning tools

### Specifications & Warranty

- Engineered & manufactured in Germany. Two year factory warranty.
- Electrical: 100-120 V / 15 amps North America
- Weight: Wood Crate > 325 lbs. P19 Mill alone approx. 150 lbs.
- Dimensions: Footprint P19 on stand—28"x28"x60" high
- CE Listed
- FRITSCH PN: 19.2130.00.KIT.01

#### Resources

- How-to videos: installation, operation, cleaning
- Cannabis industry feedback & application notes
- ROI tools
- On-site assistance & training available

### **Fritsch Support**

Barry Schubmehl—Applications Consultant (919) 229-0670 barry@fritsch-us.com

Customer Service (919) 229-0599 customerservice@fritsch-us.com

#### **Laval Lab Inc.**

2567 Chomedey LAVAL, QC, CANADA H7T 2R2 info@lavallab.com 1-888-667-7077 www.lavallab.com

Générateur de solutions créatives





# Your Cannabis. Our Autobahn.

Precision. Performance. Speed. SINCE 1920

**Engineered & Manufactured in GERMANY** 

