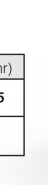
## **TWISTER**

# T-ZERO

| Туре | Feed (lbs/hr)    | Feed (kg/hr)     |  |  |
|------|------------------|------------------|--|--|
| Wet  | Up to <b>600</b> | Up to <b>275</b> |  |  |
| Dry  | Up to <b>125</b> | Up to <b>57</b>  |  |  |

Actual 2019 data gathered by Licensed Provider







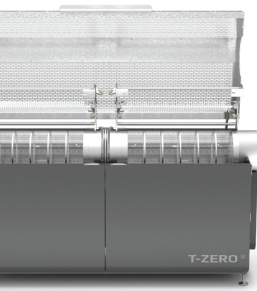




TESTED









- Throughput per hour: 600 lbs / 275 kg WET or 150 lbs / 70 kg DRY
- 24hr duty cycle for continuous workflow
- Carbon Steel Frame for durability
- Stainless Steel tumbler & lid for clean product path
- Variable Speed tumbler & conveyors to match cultivar characteristics
- Data collection and storage with TCloud
- Trim bin to collect trim for additional revenue stream
- Lean workflow using single piece flow
- Simple internet connectivity for remote diagnostic & trouble shooting
- · Washdown rated for cleaning



### Large Harvest, **No Problem**

Increase Throughput

Built to run 24-hours a day with a throughput of up to 600 lbs wet and 150 lbs dry per hour. Automate and accelerate production to ensure your product gets to market promptly to maintain flower quality, secure distribution and capture harvest revenue.



### **Minimum Labour Maximum Return**

Decrease Labor Costs

Payback your investment in one harvest. Minimize the time, energy, and cost of your labor force with only five labourers required. The T-Zero SE exponentially increases productivity with single-piece flow while drastically decreasing labor costs.



### **Minimal Handling To Protect Trichomes**

Preserve Cannabinoid Potency

Engineered to replicate the design of scissors, Twister Trimmers generate precision cuts with minimal handling to preserve trichomes and cannabinoids. Don't let an inconsistent approach reduce the potency and profitability of your flower.

|   | SE | PRO |               |                                      | SE        | PRO      |
|---|----|-----|---------------|--------------------------------------|-----------|----------|
| Trims Wet and Dry   | •  | •   |               | Remote Diagnostics                   | •         | •        |
| Throughput: up to 600lbs/hr Wet  Throughput: up to 150 lbs/hr Dry | •  | •   | NO            | TCloud Data Enabled                  | •         | •        |
| Throughput: up to 150 lbs/hr Dry                                  | •  | •   | CUSTOMIZATION | PLC Automation                       | •         | •        |
| 24-Hour Duty Cycle  | •  | •   | STOM          | Variable Speed Control Tumbler       | •         | •        |
|   |    |     | & CUS         | Variable Speed Control Conveyors     | •         | •        |
|   | SE | PRO | ION           | Variable Speed Control Blades        |           | •        |
| Food Grade Construction   | •  | •   | AUTOMATION    | Variable Speed Control Vacuum        |           | •        |
| Pharmaceutical Grade Construction                                 |    | •   | AUT           | Integrated Water Sprayer             |           | •        |
| Stainless Steel Tumbler   | •  | •   |               | HMI Touchscreen                      |           | •        |
| Stainless Steel Lid   | •  | •   |               |                                      | SE        | PRO      |
| Carbon Steel, Nitrided Reel-Blades                                | •  | •   |               | 2 Stage (HEPA) Air Filtration        | <u>OL</u> |          |
| Carbon Steel, Nitrided Bedknife                                   | •  | •   | 5<br>S        | SIL 3 Safety Integrity Rating        |           | •        |
| Carbon Steel – Powder Coat Frame                                  | •  |     | CLEANING      | Manual Lid Lock                      | •         |          |
| 304 Stainless Steel Frame   |    | •   | & CL          | Auto Lock Safety Sensors             |           |          |
| Powder Coat Cast Iron Pulleys                                     | •  |     | SAFETY        |                                      |           |          |
| Stainless Steel Pulleys  Cast Iron – Epoxy Coat Motors            |    | •   | SA            | Dual-Monitored Locks  Washdown Rated |           |          |
| Cast Iron – Epoxy Coat Motors                                     | •  |     |               | wasndown Haled                       |           |          |
| Stainless Steel Motors  |    | •   |               |                                      | SE        | PRO      |
| Cast Iron – Epoxy Coat Gearbox                                    | •  |     |               | 480V                                 | •         | •        |
| Stainless Steel Gearbox   |    | •   | RICAL         |                                      |           |          |
| Steel Trim Bin (FDA cpl.)   | •  |     | ELECTRICAL    | 600V                                 |           | •        |
| Stainless Steel Trim Bin (FDA cpl.)                               |    | •   | Ш             | 480V Euro                            |           | •        |
| Zinc Plated Hardware  | •  |     |               | '                                    |           |          |
| Stainless Steel Hardware  |    | •   |               |                                      | (SE)      | PRO)     |
| LED Tumbler Lighting  |    | •   | SIES          | Feed and QC Conveyors                | *         | •        |
|   | SE | PRO | ACCESSORIES   | 16ft Electrical Cable Kit            | *         | •        |
| <b>S</b> UL   | •  | •   | AC            | Electronic Lifting System            | *         | •        |
| CSA (CSA Z-432 cpl)  ETL  |    | •   |               |                                      |           |          |
| ETL   |    | •   |               | ● STANDARD ★ AVAI                    | LABLE FOR | PURCHASE |
|   |    |     |               |                                      |           |          |

CE

**S** TWISTER