

REVOLUTION 2.0

TECHNICAL SPECIFICATIONS

MATERIALS	Encased in 100% Food-Grade Material SAE 304/316, Dent-Resistant Stainless Steel Handle & Heavy Duty Castor Wheels for Easy Mobility
ASSEMBLY	Designed, Manufactured, & Assembled in the USA
POWER	Standard 220V 16 Load Amps Single Phase 5-1/2 ft. Cord Length Requires L6-30 Plug Seek Certified Electrician for Installation Needs
MOTOR	3HP UL Listed Long Life Cycle
WEIGHT & DIMENSIONS	Small Footprint Approx. 220 lbs 30" L x 65" H x 22-1/4" W
HOPPER	Holds 21 Liquid Gallons (Four 5-Gallon Buckets of Material)
THROUGHPUT	15-30 lbs Per Hour Varies with Different Material Types
DUAL-BLADE SYSTEM	Custom-made Stainless Steel Serrated Blades Proprietary Dual-Blade System



REVOLUTION 2.0

TECHNICAL SPECIFICATIONS

PARTICLE SCREENS	Fine Particle Screen (food grade, stainless material) Coarse Particle Screen (food grade, stainless material)
CHUTE & CHAMBER	Chute with Vibrating Agitator (non-stick, food-grade) Blade Area Chamber (non-stick, food-grade)
SOFTWARE & UPGRADES	Revolution OS V1.1 Upgradable System Software Included for Lifetime of the Machine
TOUCH SCREEN	Manual and Automatic Operation Ergonomic 4" Resistive Touch Control Panel Low, Med, High Speed Start/Stop Auger On/Off Time Delay Pop-Up Error Messages Standard Service Data for Clogs or E-Stop Conditions
COMPLIANCE	OSHA Compliant
CLEANING	Sliding Back Door for Easy Access Quick Release Bolts Dishwasher Friendly
LIFE CYCLE & WARRANTY	1-Year Parts and Labor Warranty Motor 10-Year Life Cycle
SAFETY FEATURES	Machine is Fully Enclosed 2 Quick Access Emergency Stop Buttons Lock-Out Tag-Out Power Switch Multiple Automatic Internal Safety Limit Switches