



XL 5.0 - 50HZ MODEL INFORMATION PACKAGE



XL 5.0 TRIMMER 50HZ - TECHNICAL DATA SHEET

The XL 5.0 system is an automated cannabis and hemp trimming system capable of high throughputs of wet or dry material. The system consists of multiple components and is composed of the following: XL 5.0 Trimmer, XL 5.0 HEPA Filter Leaf Collector Bags, XL 5.0 Blowers, XL 5.0 Infeed Conveyor, and XL 5.0 QC Conveyor.

SYSTEM FEATURES	XL 5.0					
Throughput	Up to 1,500 lbs/hour Wet (300 lbs/hour Dry)					
Power Requirements	3HP 380V 3-Phase 100Amp					
Tumbler/Reel Motor	1HP 380V 3-Phase 1.6Amp					
Vac Motor	5 x 6HP 380V 3-Phase 8Amp					
Infeed Conveyor Motor	0.5HP 380V 3-Phase 1Amp					
Quality Control Conveyor Motor	0.75HP 380V 3-Phase 1.9Amp					
Cutting System	Belt Drive System 10 x 11 Blade Cutting Reels (26")					
Tumbler Diameter	20 Inch					
Effective Cut Length	260 Inch					
Trim Separation	Triple Bag Trim Collection System					
Lifting Mechanism	Manually Actuated to 10°					
Food Grade	Yes					
Washdown rating	IP65					
RoHS compliant	Yes					
Automation	Schneider Automation					
Primary Material	Stainless Steel and Anodized Aluminum					
Electrical Safety	CSA					

1. Both values are the input rates for bucked material. Wet material denotes fully hydrated, dry material denotes 9-13% moisture content. Based on tested values conducted by CPro Solutions Inc.

2. Machine also available as 60Hz model

3. 380V system has CSA certification only (pending)

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MATERIAL SPECS	XL 5.0				
Frame	304 Stainless Steel and Anodized Aluminum				
Tumbler Screen	304 Stainless Steel				
Blade Pivot Screws	304 Stainless Steel				
Fasteners	304 Stainless Steel				
Blades	Nitrided Carbon Steel				
Bearings	Steel				
Bearing Grease	Food Grade Grease				
Fastener Grease	FDA-Approved Anti-Seize				
Brush	Food Grade Nylon				
Sheet metal body	Powder-Coated Steel				
Flexible Ducting	FDA-Compliant Food Grade				
Trim Collection	Triple Bag Trim Collection System				
Hopper	Food Grade Plastic				



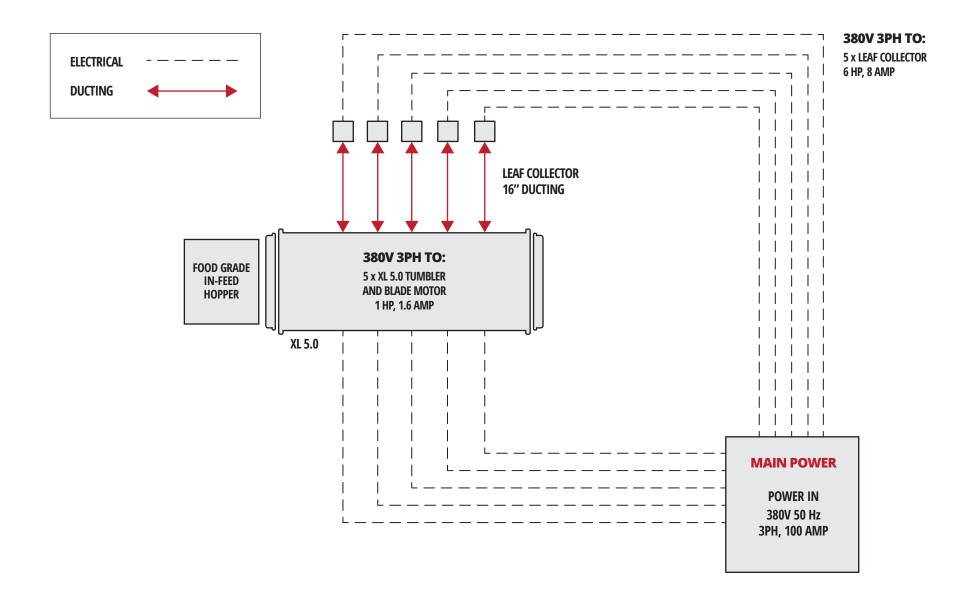


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BLADE / TUMBLER MOTOR SPECS	XL 5.0					
Make	Baldor Industrial					
Model	VEM35XX					
Material	Stainless Steel Construction					
НР	1HP (5-Motors Total, 5HP Total)					
RPM (Full Load)	1,800 (1,760) RPM					
Voltage	380V					
Phase	3-Phase					
Amps	1.6A					
Frequency	50 Hz					
Frame Size	56C					
Mounting	Footed					
Enclosure	TEFC					
Full Load Running Current	12.4A					
Locked Rotor Current	1.07A					
Motor Efficiency (@ 100%)	85.8					
Motor Efficiency (@ 75%)	85.4					
Motor Efficiency (@ 50%)	82.9					
Power Factor (@100%)	69					
Power Factor (@75%)	60					
Power Factor (@50%)	46					
Full Load Torque	2.99 LbFt					
Locked Rotor Torque (% of Full Load)	8.52 LbFt					
Breakdown Torque (% of Full Load)	13.5 LbFt					
Construction Materials	Stainless Steel					
Washdown	Yes (IP65)					

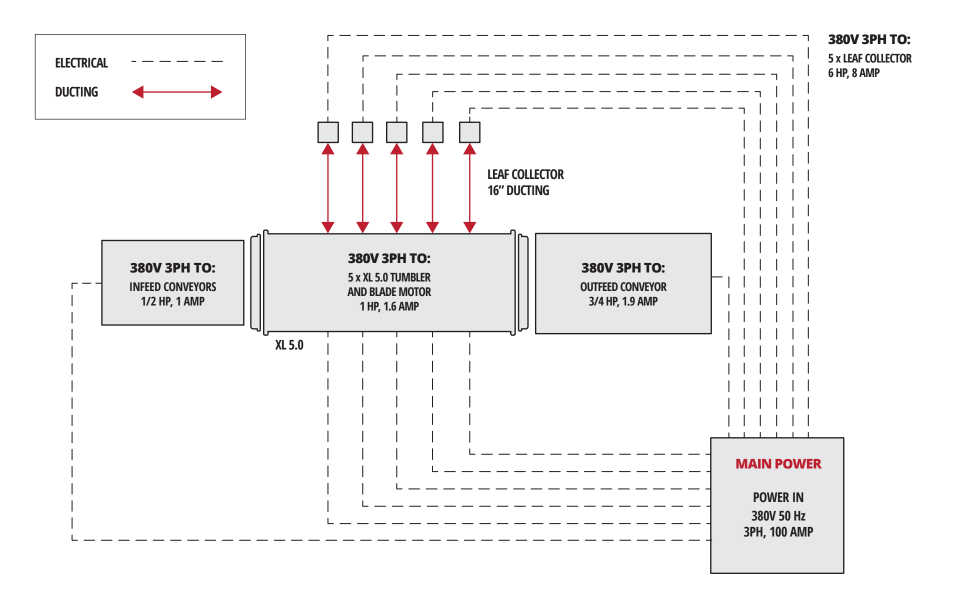


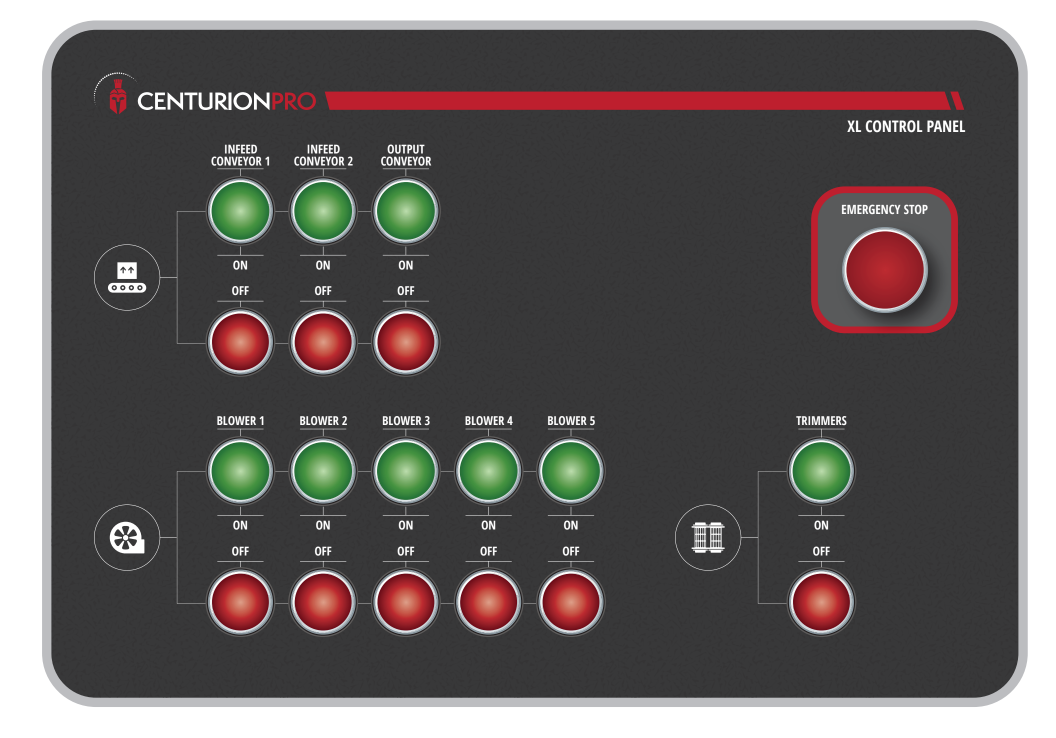
SCHEMATIC DRAWING - XL 5.0 TRIMMER 50 Hz with HOPPER

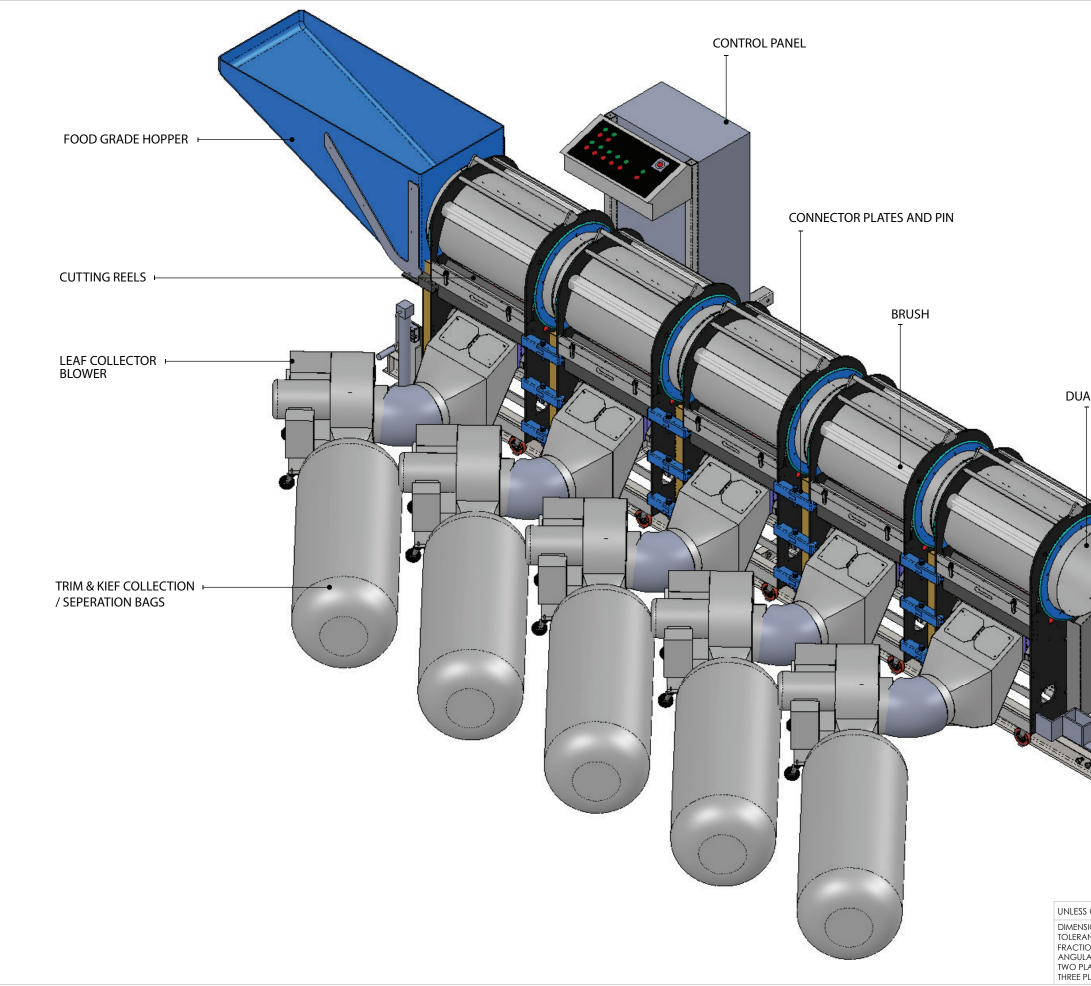




SCHEMATIC DRAWING - XL 5.0 TRIMMER 50 Hz with CONVEYORS







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ISIONS ARE IN INCHES ANCES: IONAL±0.030 JLAR: MACH± 1° BEND± PLACE DECIMAL±.010 PLACE DECIMAL±.005	SIZE	DWG.	3-D.			REV	1
	Α	A 5.0 Complete + Hopper					
					SHEET	1 OF 1	

→ UPPER FRAME

DUAL-PURPOSE HYBRID TUMBLER

