



introduces the all-new





A NEW GENERATION OF LAVINA GRINDERS. PERFORMANCE ABOVE THE REST.







## COMPLETELY REDESIGNED FRAME AND DUST-PROOF GRINDING HEAD WITH LOW-FRICTION CHAIN GEAR PLANETARY DRIVE

The new frame delivers superior maneuverability and easy tool changes. The dust-proof head protects internal components from dust and moisture, which reduces maintenance and increases service life. The chain has been upgraded on 20/25/30-inch models.



#### NEW HEADS LOCKING MECHANISM

We have updated the locking mechanism on the grinding heads for a more secure tool attachment. Elite machines are designed for use with Quick Change style tools only, metal and resin, and are not compatible with velcro backed tools and the old generation foam plates.



# EPA & CARB BLUE SKY ENGINES WITH INTELLIGENT FUEL CONTROL SYSTEM ON ALL PROPANE MODELS

Our unique digital fuel control system, Lavina Fuel Minder, is highly responsive to changes in engine load, providing optimum air-to-fuel ratio regardless of operating conditions. Featuring LCD screen with user interface, service reminders, emissions warnings, battery voltometer, and more. Our engine kits are beating the EPA emissions standard by 40% and the CARB standard by 50%, thus, earning Blue Sky recognition.





# DUST SUPPRESSION FINE MISTING SYSTEM WITH HIGH PRESSURE SPRAY NOZZLES

Small water droplets effectively suppress and remove breathable fugitive dust particles from 0.1 to 1000 microns. In addition, water can be delivered under the machine at the same time for optimal tool performance. Upgraded water pump.



#### **EASY-TO-USE INTEGRATED WEIGHTS**

With the weights down, you increase the grinding head pressure, and you can grind more aggressively. Make sure weights are always locked in the upward position.

#### **CONVENIENT INTEGRATED LIFT POINTS**

New lift points design facilitates moving the machine with a forklift.



#### IMPROVED DUST COLLECTION EFFICIENCY

Adjustable skirt with a flexible brush for better dust containment. Also, the vacuum hose connection is now closer to the dust source, and utilizes a metal camlock attachment.



#### TWO LED LIGHTS FOR MONITORING THE FLOOR

A detachable LED light (with a magnet) on the base in the front improves visibility, and a second LED light attached in the back of the machine near the floor helps monitor the scratch pattern.



#### NEW ADJUSTABLE HANDLE BAR

Multiple handle positions for more convenient operation and transportation. Make sure the handle position is locked when moving or using the machine.



#### CHARGING PHONE STATION WITH DUAL USB 2.0 PORTS

3.15 Amps for faster charging with a shutoff when charge is complete.

ALSO. A DURABLE STAINLESS STEEL CUP HOLDER



## **NEW REMOTE-CONTROLLED MODELS - L32RE, L25RE**









#### NEW INTELLIGENT REMOTE CONTROL

Precise control over the machine - two sensitive thumbsticks control its position and offset, including integrated mapping on the offset. A wide range of functions. Super light and easy to use with ergonomic rubber grip.

#### INTUITIVE TOUCHSCREEN PANEL / HMI

Our new HMI provides essential operating information and implements operators' instructions. HMI functionality includes:

- indications of power supply and power consumption,
- machine load and hours worked,
- tool holder rpm and option to choose rpm setting with tool input,
- · water supply and lights activation,
- · maintenance reminders,
- password activation and shutoff, etc.

#### A NEW 3RD WHEEL AND LARGER TIRES

The newly designed 3rd wheel facilitates moving the machine. New pins on the wheels allow for moving the machine without using the RC unit.





## LAVINA® MACHINES





#### L32RE

Horsepower	20 HP / 15 KW
Voltage (50/60 Hz)	3ph x 200-240V
Amperage (max)	60 Amp
Dedicated Breaker Requirement	80 Amp
Generator Recommendation	45 KW
Weight of Machine	1768 lbs / 802 kg
Grinding Pressure Weights Pos. 1 Grinding Pressure Weights Pos. 2	679 lbs / 308 kg 793 lbs / 360 kg
Grinding Pressure Weights Pos. 3 Grinding Pressure Weights Pos. 4	897 lbs / 407 kg 1025 lbs / 465kg
Attachment Speed	300-1100 rpm
Working Width	32in / 814mm
Tool Holder Diameter	9in / 225mm
Vacuum Hose Port	Camlock E300
Water feeding (with pump)	Peripheral & Front Mist
Water tank capacity	12gal / 46L
Cable Length	57 ft / 17.4 m
AMG Battery RC Battery (rechargeable)	12 V/2x7 AH AA 1.2V
Machine Size LxWxH	100x34x52 in / 254x86x132 cm
Crate size LxWxH	63x37x63 in / 160x95x160 cm

#### L25RE

10 HP / 7.5 KW
3ph x 200-240V
45 Amp
45 Amp
33KW
983 lbs / 446 kg
364 lbs / 165 kg
436 lbs / 198 kg
300-1100 rpm
25in / 655mm
3x9in / 3x225mm
3x9in / 3x225mm
Camlock E250
Peripheral & Front Mist
Mist
Mist 5.2gal / 20L
Mist 5.2gal / 20L 57 ft / 17.4 m 12 V/2x7 AH

EUROPEAN MODEL CE L32REU

15 kW, 3 phase 380-400V, 32 Amp

EUROPEAN MODEL (E L25REU

7.5 kW, 3 phase 380-400V, 15 Amp



# ELITE ELECTRIC MODELS



#### L32E \*Also in HV - 3ph x 380/480V, 32 Amp

	Also III IIV - Spii	x 380/480 V, 32 Amp
Horsepower		20HP / 15KW
Voltage (50/60 Hz)*		3ph x 200-240V
Amperage (max)		60 Amp
Dedicated Breaker Re	equirement	60 Amp
Generator Recomme	ndation	45KW
Weight of Machine		1618 lbs / 734 kg
Grinding Pressure V	leights Pos. 1	692 lbs / 314 kg
Grinding Pressure V	leights Pos. 2	811 lbs / 368 kg
Grinding Pressure V	leights Pos. 3	910.5 lbs / 413 kg
Grinding Pressure V	leights Pos. 4	1030 lbs / 467 kg
Attachment Speed		300-1100 rpm
Working Width		32in / 814mm
Tool Holder Diamete	er	9in / 225mm
Vacuum Hose Port		Camlock E300
Water feeding (with	pump)	Peripheral & Front Mist
Water tank capacity		12 gal / 46 L
Cable Length		57 ft / 17.4 m
Machine Size LxWxl	4	100x34x52 in / 254x86x132 cm
Crate size LxWxH		63x37x63 in / 160x95x160 cm



#### **L30LE**

#### \*Also in HV - 3ph x 440/480V, 30 Amp

15HP / 11KW
3ph x 200-240V
45 Amp
45 Amp
33KW
860 lbs / 390 kg
465 lbs / 211 kg
545 lbs / 247 kg
300-1100 rpm
30in / 765mm
3x13.2in / 3x335mm
Camlock E250
Peripheral & Front Mist
5.2gal / 20L
57 ft / 17.4 m
59x34x47 in 150x81x120 cm
58x33x57 in 148x84x146 cm

EUROPEAN MODEL CE L32EU

15 kW, 3 phase, 380-400 V, 32 Amp

EUROPEAN MODELS CE L30LEU

11 kW, 3 phase, 380-400V, 30 Amp

# ELECTRIC MODELS





Horsepower	10HP / 7.5KW
Voltage (50/60 Hz)	1 or 3ph x 200-240V
Amperage (max)	30 Amp
Dedicated Breaker Requirement	30 Amp
Generator Recommendation	22.5KW
Weight of Machine	754 lbs / 342 kg
Grinding Pressure Weights UP	348 lbs / 158 kg
Grinding Pressure Weights UP Grinding Pressure Weights DOWN	348 lbs / 158 kg 428 lbs / 194 kg
	3
Grinding Pressure Weights DOWN	428 lbs / 194 kg

Vacuum Hose Port	Camlock E250
Water feeding (with pump)	Peripheral & Front Mist
Water tank capacity	5.2gal / 20L
Cable Length	57 ft / 17.4 m
Machine Size LxWxH	71x28x48 in 180x71x122 cm
Crate Size LxWxH	58x33x57 in



Material of Managers	E04 H / 26E I
Generator Recommendation	16.5KW
Dedicated Breaker Requirement	30 Amp
Amperage (max)	30 Amp
Voltage (50/60 Hz)	1 or 3ph x 200-240V
Horsepower	7.5HP / 5.5KW

Weight of Machine	584 lbs / 265 kg
Grinding Pressure Weights UP	187 lbs / 85 kg
Grinding Pressure Weights DOWN	287 lbs / 130 kg
Attachment Speed	300-1100 rpm
Working Width	20in / 510mm
Tool Holder Diameter	3x9in / 3x225mm

Vacuum Port	Camlock E250 or 2in hose
Water feeding (with pump)	Peripheral & Front Mist
Water tank capacity	5.2gal / 20L
Cable Length	57 ft / 17.4 m
Machine Size LxWxH	66x22x47 in 168x56x122 cm

Machine Size LxWxH	66x22x47 in 168x56x122 cm
Crate Size LxWxH	55x29x56 in 139x71x142 cm

EUROPEAN MODELS CE



148x84x146 cm

**L25EU** 7.5 kW, 3 phase, 380-400 V, 15 Amp

**L25LEU** 11 kW, 3 phase, 380-400 V, 30 Amp

EUROPEAN MODEL CE



**L20NEU** 5.5 kW, 3 phase, 380-400 V, 15 Amp **L20N0EU** 5.5 kW, 1 phase, 200-240 V, 15 Amp



# **ELECTRIC MODELS**





Horsepower	4 HP / 3 KW
Voltage (50/60 Hz)	1ph x 200-240V
Amperage (max)	14 Amp
Dedicated Breaker Requirement	20 Amp
Generator Recommendation	9KW
Weight of Machine	443 lbs / 201 kg
Grinding Pressure	190 lbs / 86 kg
Additional Weight	no
Attachment Speed	300-1100 rpm
Working Width	20in / 510mm
Tool Holder Diameter	3x9in / 3x225mm
Application	wet or dry
Vacuum Port	Camlock E250 or 2in hose
Water feeding (with pump)	Peripheral & Front Mist
Water tank capacity	5.2gal / 20L
Cable Length	57 ft / 17.4 m
Machine Size LxWxH	66x22x48 in 168x56x122 cm
Crate Size LxWxH	55x29x56 in 139x71x140 cm









#### **L13E**

#### \*Also in HV - 3ph x 440/480V, 12 Amp max

Horsepower	5.5HP / 4KW
Voltage (50/60 Hz)	1ph x 200-240V
Amperage	16 Amp
Dedicated Breaker Requirement	20 Amp
Generator Recommendation	9KW
Weight of Machine	271 lbs / 139 kg
Grinding Pressure	64 lbs / 33 kg
Additional Weight	up to 50 lbs / 22.7kg
# of Additional Weights	4 x 12.5 lbs / 5.7 kg
Attachment Speed	500-800 rpm
Working Width	13.2in / 335mm
Tool Holder Diameter	13.2in / 335mm
Application	dry
Dust-vacuum	yes
Water feeding	no
Water tank capacity	n/a
Cable Length	57 ft / 17.4 m
Machine Size LxWxH	48x24x36 in 121x60x92 cm
Crate Size LxWxH	56x29x43 in 141x73x110 cm

EUROPEAN MODEL L13EU



4 kW, 1 phase 200-240 V, 16 Amp







### L38GR-GTX REMOTE-CONTROLLED!

Propane Engine	Kawasaki FX1000V
Engine Capacity	999cc / 61 cu.in.
Weight of Machine	1346 lbs / 610 kg
Grinding Pressure Weights UP	590 lbs / 267 kg
Grinding Pressure Weights DOWN	790 lbs / 358 kg
AMG Battery	12 V / 35 AH
RC Battery (Rechargeable)	AA1.2 V
Tool Holder RPM	600-1080 rpm
Engine RPM	2000-3600 rpm
Working Width	38 in / 965 mm
Tool Holder Diameter	13.2in / 335 mm
Application	wet or dry
Vacuum Hose Port	3 in / 76mm
Water feeding (with pump)	Peripheral & Front Mist
Water tank capacity	12 gal / 46L
Propane tank capacity	33.5 lbs / 15.2 kg
Third Wheel	yes
Machine Dimensions L x W x H	99x34x48 in 252x85x135 cm
Crate Dimensions L x W x H	65x44x68 in 165x112x173 cm

#### L32GE

Propane Engine	Kawasaki FX1000V
Engine Capacity	999cc / 61 cu.in.
Weight of Machine	1622 lbs / 736 kg
Grinding Pressure Weights Pos. 1	695 lbs / 315 kg
Grinding Pressure Weights Pos. 2	816 lbs / 370 kg
Grinding Pressure Weights Pos. 3	922 lbs / 418 kg
Grinding Pressure Weights Pos. 4	1050 lbs / 476 kg
Tool Holder RPM	600-1020 rpm
Engine RPM	2000-3600 rpm
Working Width	32in / 814mm
Tool Holder Diameter	9in / 225 mm
Application	wet or dry
Vacuum Hose Port	Camlock E300
Water feeding (with pump)	Peripheral & Front Mist
Water tank capacity	12 gal / 46L
Propane tank capacity	33.5 lbs / 15.2 kg
Third Wheel	yes
Machine Size L x W x H	100x34x52 in / 254x86x132 cm
Crate Size L x W x H	63x37x63 in / 160x95x160 cm

**ELITE MODEL COMING SOON!** 



# PROPANE MODELS



No cables, no generators, no hassle



#### L30GE

Propane Engine	Kawasaki FX600V
Engine Capacity	603cc, 36.8 cu. in.
Weight of Machine	794 lbs / 360 kg
Grinding Pressure Weights UP	448 lbs / 203 kg
Grinding Pressure Weights DOWN	529 lbs / 240 kg
Tool Holder RPM	570-1030 rpm
Engine RPM	2000-3600 rpm
Working Width	30in / 765mm
Tool Holder Diameter	3x13.2in / 3x335mm
Application	wet or dry
Application Vacuum Hose Port	wet or dry Camlock E250
	,
Vacuum Hose Port	Camlock E250 Peripheral & Front
Vacuum Hose Port Water Feeding (with pump)	Camlock E250 Peripheral & Front Mist
Vacuum Hose Port Water Feeding (with pump) Water Tank Capacity	Camlock E250 Peripheral & Front Mist 5.2gal / 20L
Vacuum Hose Port Water Feeding (with pump) Water Tank Capacity Propane Tank Capacity Machine Size	Camlock E250 Peripheral & Front Mist 5.2gal / 20L 20lbs / 9kg 76.5x32x48in



### L25GE

Kawasaki FX600V
603cc, 36.8 cu. in.
794 lbs / 360 kg
448 lbs / 203 kg
529 lbs / 240 kg
570-1030 rpm
2000-3600 rpm
25in / 655mm
3x9in / 3x225mm
wet or dry
wet or dry Camlock E250
,
Camlock E250 Peripheral & Front
Camlock E250 Peripheral & Front Mist
Camlock E250 Peripheral & Front Mist 5.2gal / 20L



# PROPANE MODELS



No cables, no generators, no hassle,



### L20GE

Propane Engine	Kawasaki FS481V
Engine Capacity	603 cc / 36.8 cu.in.
Weight of Machine	645 lbs / 292 kg
Grinding Pressure Weights UP	267 lbs / 121 kg
Grinding Pressure Weights DOWN	364 lbs / 165 kg
Tool Holder RPM	610-1090 rpm
Engine RPM	2000-3600 rpm
Working Width	20in / 655mm
Tool Holder Diameter	3x9in / 3x225mm
Application	wet or dry
Vacuum Hose Port	Camlock E250
Water Feeding (with pump)	Peripheral & Front Mist
Water tank capacity	5.2 gal / 20 L
Propane tank capacity	20 lbs / 9 kg
Machine Size L x W x H	66x22x48 in / 168x56x122 cm
Crate Size L x W x H	55x29x56 in / 139x71x142 cm



#### L13GE

Propane Engine	Kawasaki FJ180V
Engine Capacity	179 cc, 10.9 cu.in.
Weight of Machine	262 lbs / 119 kg
Grinding Pressure	73 lbs / 33 kg
Tool Holder RPM	525-900 rpm
Engine RPM	2100-3600 rpm
Working Width	13.2 in / 335 mm
Tool Holder Diameter	13.2 in / 335 mm
Application	dry
Application Vacuum Hose Port	dry 2 in / 51 mm
	,
Vacuum Hose Port	2 in / 51 mm
Vacuum Hose Port Water Feeding	2 in / 51 mm no
Vacuum Hose Port Water Feeding Water tank	2 in / 51 mm no



