

ASL G7 FLOOR GRINDING MACHINE



MANUAL

Contents

Preface 3

1.1 Safety Guide41.2 Precautions4Chapter II5

Purchase Check, Technical Parameter and Product Description 5

2.1 Purchase Check 5
2.2 Nameplate and Model Description 5
2.3 Technical Parameter Description 7
2.3.2 7
2.3.3 7
Chapter III 7

Operation Instruction 7

3.1 Equipment Operation Method 7
3.2 Equipment Storage after Use 9
3.3 Instructions for using Floor Grinding Machine 9
3.4 Equipment Dismounting Steps and Precaution 9
Chapter IV 10

Equipment Wiring and Inverter Reset 10

Wiring the equipment, please be sure to operate strictly as per the following instruction, so as to prevent

unnecessary loss 10

4.1 Notices for Wiring 10
4.2 The general wiring diagram of switch box, inverter and motor 10
4.3 Real object of motor wiring box & indicating lights 11
4.4 Inverter Reset 11
Chapter V 12
Equipment Maintenance and Overhauling 12
Machine Diagram 13
5.1 Maintenance and Overhauling 14
Chapter VI 14
Quality Assurance 14

6.1 Warranty Scope and Period 15

6.2 Warranty Condition 15

Preface

Thank you for purchasing the ASL G7 floor grinding machine.

This ASL G7 floor grinding machine is the newest generation of equipment independently developed by ASL. This machine is multi-function integrating grinding, renovating, polishing, and cleaning into one. The machine greatly improves surface preparation and maintenance efficiency of concrete, stone and epoxy floor so as to meet the high-standard requirements of floor surface treatment and maintenance as well as saving the contractor time and money.

This manual is a detailed description for the application, maintenance, precaution, fault diagnosis and countermeasures of the ASL G7 machine. This is the instructive document used to ensure the machines excellent performance and safe operation, please read it carefully and keep it in a readily available place.

If there are any problems or special requirements in application, please contact us.

Our company always commits to the constant innovation and improvement of the equipment. If there are any changes for the relevant information of this equipment of this type, we will update it as soon as possible.

Chapter I Safety and Precautions

For your safety, and the protection of the equipment, before using this machine, please make sure to read this manual carefully, and strictly follow it for the process of transporting, commissioning, operating and troubleshooting.

1.1 Safety Guide

[1]: The operator must wear water-proof and insulating work shoes and gloves, and barefooted operation is prohibited to prevent personal casualty from electric shock.

[2]: The external connecting wire must be more than 4m2 and must be grounded to prevent electric shock.

[3]: Before using the equipment, you must check whether the power wire is damaged or aging. If so, immediately replace the power wire to prevent the equipment from short circuit and electric leakage.

[4]: The operator on the machine is prohibited from preventing equipment shut-down for over-load or personal casualty for electric leakage. Don't put the equipment, the power and the socket into water or over-humid environment for preventing the equipment damage from the short circuit.

[5]: When conducting wet grinding, waterproof protection should be conducted for the water tank, inverter and control panel for preventing the equipment non-operation or personal casualty from equipment short circuit or electric leakage. [6]: When using the equipment, don't roll on the electric wire to prevent potential safety risk from electric wire damage.

[7]: When using the equipment, don't insert the plug with wet hands for preventing injuries and deaths from electric shock.

1.2 Precautions

[1]: After dry grinding and wet grinding treatment, completely clean the bottom part of the equipment to increase the service life.

[2]: When conducting dry grinding with the equipment, please connect the vacuum cleaner, to ensure there is dust-free operation, decrease the inverter load and guarantee the equipment is running normal.

[3]: In the process of replacing tooling and transporting, please be sure to put down the equipment gently for preventing the strike and oil leakage of the gear box from the improper operation (If one person can't carry the equipment easily in the operation process, please look for other people to assist).

[4]: In a certain range of output frequency, the frequency inverter may produce the resonance which will cause the equipment to stop working, under such a circumstance, please avoid the resonant frequency operation.

[5]: When conducting operation on the floor with a large difference of level, please be sure to grind from the higher to the lower to prevent damage to the grinding plate and gear box from oversize difference of floor level.

[6]: Regularly check the grinding plate, if you find any loose screws on the grinding plate, tighten and maintain.

Chapter II

Purchase Check, Technical Parameter and Product

Description

2.1 Purchase Check

[1]: Please check whether the product package is damaged for improper transportation before opening the case.

[2]: Check whether the specification and the model of the product conform to those of the purchased machine.

[3]: All ASL-G7 floor grinding machines have passed strict quality inspections. Please check for certificate of quality, product user manual and warranty card.

[4]: Check whether there are any damages inside of the machine. If there is obvious damages, please don't operate and use the machine, and timely contact our company or the dealer to avoid accidents.

[5]: Check whether the items are complete, including the machine and standard fittings (the standard fittings are as follows).





10m cable



Velcro dics

2.2 Nameplate and Model Description

T	HRE	E PH	IASE A ****				(
TYPE M	S112	M-4	INS. C	L 8	IP	55	S1
V. △/Y	ΗZ	KW	rpm	A. 2	∆/Y	CO	SØ
220	50	4	1440	15	5.2	0.	.82
380	50	4	1440	8	.8	0.	.82

Model:	G7
Voltage:	208-240V 1 or 3 Phase
Current:	17A
Motor	7.5 HP
Inverter	10 HP
Disc Speed	300-1600 RPM
Frequency	50/60 Hz
Grinding Width	21 Inch (550 MM)
Disc Diameter	9 Inch x 3 (230 MM x 3)
Weight	560 lbs (255 kg)

2.3 Product Description

2.3.1 Product Structure Description

2.3 Product Description

2.3.1 Product Structure Description



2.3.2 Main Product Feature

[1]: U-handle, which can rotate around 360°, and is safe and reliable with convenient operation conforming to operator ergonomics.

[2]: Special big multi-functional magnet chassis, which enables the grinding material installation and replacement to be more convenient and quicker, and high-speed running to be safer.

[3]: The central integrated design of the control panel, which can choose the speed and improve the equipment stability as well as achieve a low-noise working environment.

[4]: The built-in vacuum cleaner connection device, which can achieve a dust-free working environment,

thus good for staff's health and equipment's maintenance.

[5]: Easy operation, which enables the operator to easily complete the whole construction process by strictly following the manual.

2.3.3 Product Design Concept

In order to satisfy the high-quality floor pursuit of concrete and stone industry in recent years, ASL Machines USA has independently developed a professional dry and wet amphibious floor grinding machine integrating multi-functions for grinding, polishing and refurbishing into one so as to meet the grinding, polishing and refurbishing requirements of various kinds of floors.

Chapter III

Operation Instruction

3.1 Equipment Operation Method

3.1.1 Equipment Operation Preparation

[1]: Prior to starting, check whether the power switch is in the off state to ensure the safety.

[2]: First adjust the handle in the line-style, and then hold the handle and with one foot stepping on the step bar and press downwardly; after the equipment is fixed on the ground, check whether the external parts are complete, whether there is any wrong installation of tools, neglected installation and loose parts. Immediately solve the problem if finding these issues.[3]: After checking, press the equipment down until the chassis touch the ground, and lay it flat.

[4]: Apply grinding tooling onto the equipment, and the basic steps on the following page:

(1) As shown in Figure 2-1, the equipment chassis is loaded with a polishing plate

(2) Place desired tooling on machine utilizing the magnetic plates.

(3) After loading, check whether the parts are complete once again.

(4) Install or tighten the handle, clockwise rotate the black rotary handle to the tightest state. Rotate in the reverse direction when dismounting the handle as shown in Figure 3.

(5): Pull the handle of the swing arm, adjust the handle to the height suitable using the chuck



3.1.2 Mechanical Operation

- [1]: Check to ensure the voltage parameters are normal, and then connect both ends of the power wire into the corresponding plug as shown in Figure 5. As shown in Figure 6, if the red indicating light is on, everything is okay. When beginning to operate, ensure the green indicating light is on.
- [2]: The co-rotation and inversion switch controls the grinding direction, if the switch is on the forward setting, the machine will grind clockwise; if it is on the inversion, it grinds reversely. The real object of co-rotation and inversion switch is as shown in Figure 7.
- [3]: The chassis rotation direction is as shown in Figure 8 and 9.
- [4]: The rotation speed controller can regulate the grinding speed, clockwise rotation means speed up, counter clockwise rotation means it slows down. The real object of rotation speed controller is as shown in Figure 10.
- [5]: When conducting wet grinding, infuse proper amount of water into the water tank and regulate the water switch. When the water switch rotates clockwise, it begins infusing water, to stop infusing water, rotate counter-clockwise. The real object of water switch are as shown in Figure 11.
- [6]: When dry grinding, the machine can connect with a vacuum cleaner to ensure dust-free operation. The connector of vacuum cleaner is as shown in Figure 12, and the equipment connecting with the vacuum cleaner are as shown in Figure 13, 14, 15 and 16.

Figure 13 shows the vacuum cleaner socket on the equipment.

Figure 14 is a picture about sweep-up pipe connecting.

Figure 15 is an overall connecting diagram of the equipment and the vacuum cleaner.

[7]: When everything is ready, turn on the power switch and regulate it to an appropriate rotation speed to grind in a "double-cross" shape.

3.2 Equipment Storage after Use

[1]: Place the handle into the vertical position, disconnect and place the power wire in dry place.

[2]: Dismount the small grinding head from the machine, clean and dry them.

[3]: Use a half-dry clean rag to clean the machine. Pay attention to cleaning the machine surface after being used in wet environment.

[4]: Use dry rag to clean the dust on air vent of the inverter and the motor to prevent fault from dust blocking in the next application.

[5]: Check whether the machine and the accessories are in good condition, and make necessary repair and maintenance before storage.

[6]: Keep the machine in the clean and dry place, and when storing, place the handset in the vertical position and fasten tightly.

3.3 Instructions for using Floor Grinding Machine

[1]: In flattening the base plane, mount the diamond tooling on the machine and grind.

[2]: ensure to clean ground dust.

3.4 Equipment Dismounting Steps and Precaution

3.4.1 Carrying Steps

[1]: First, ensure machine is disconnected from power

[2]: Ensure vacuum cleaner is disconnected.

[3]: Insert and lock the lifting bar into the socket.

[4]: One person lifts the lifting bar at ①, and one person lifts the handle at ②. Two people together lift the machine at the same time.

3.4.2 Notes for Carrying

[1]: Before carrying the machine, make sure the power switch is in off state, and there is no redundant water in the water tank.

[2]: When carrying, please act lightly and carefully so as to avoid collision with small parts and the wall; if

one person can't complete this operation independently, please deploy other persons to assist.

[3]: When break-down shipping, be sure to store all dismounted parts or screws to prevent loss.

[4]: After using the lifting rob, return it to the original place for next use.

Chapter IV

Equipment Wiring and Inverter Reset

Wiring the equipment, please be sure to operate strictly as per the following instruction, so as to prevent unnecessary loss.

4.1 Notices for Wiring

[1]: If necessary self-wiring, wiring must be operated under the instruction of professional electricians or the technicians of the manufacturer.

[2]: The electrical system of this equipment must strictly follow the parameters (voltage and frequency) designated on the nameplate, and before being connected with the input power, please check to ensure the voltage and the frequency of the external power supply are coincident.

[3]: This equipment must be connected to the power system equipped with grounded electrically to prevent electric shock of the operator.

Note: The power wire (380V) of this equipment is equipped with 3 main traverse wire, 1 ground wire and 1 null wire. Connect the plug into appropriate power socket. The green-and-yellow core wire in the power wire is the ground wire, and don't connect the ground wire to non-power socket.

4.2 The general wiring diagram of switch box, inverter and

motor

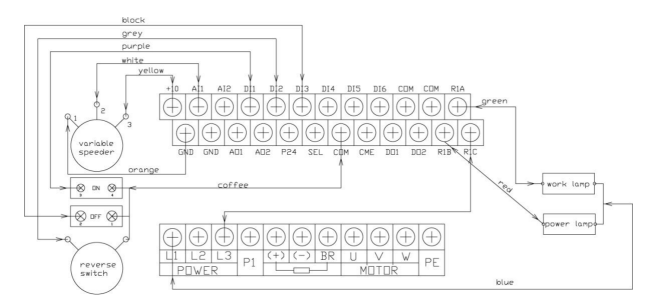


Figure 18

4.3 Object of motor wiring box & indicating lights





For motor wiring detail, please refer to Part B in Figure 18. The indicating lights wiring details are as shown in Part D of Figure 18.

4.4 Inverter Reset

When the equipment is shut down because of over-low voltage or overload, please turn off the power supply. Turn on the power supply again after three minutes, and the equipment will recover to normal. If not, use the control panel to reset (reset setting is as shown in Figure 19). The control panel of inverter is as shown in Figure 20.

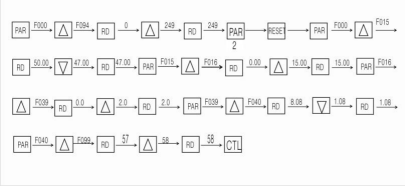
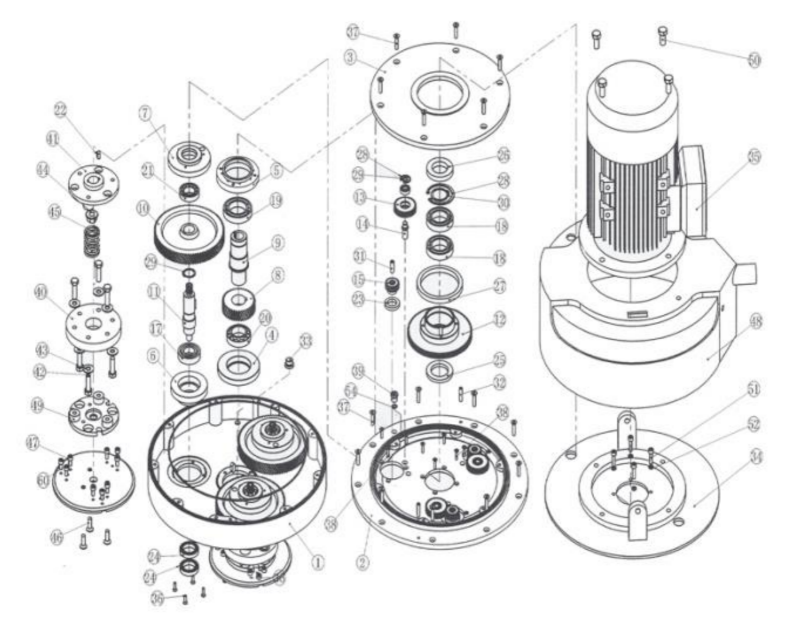


Figure19



Figure 20

Equipment Diagram





Chapter V

Equipment Maintenance and Overhauling

5.1 Maintenance and Overhauling

[1]: Ensure the operator checks the grinding plate before using, if any loose bolts are located on the grinding plate or the bolt, timely fasten the bolt and the nut for preventing uneven abrasion.

[2]: Using this equipment to grind, the operator shall ensure the surface is flat end even.

[3]: When using this machine, you must not block the vent hole. Ensure to clean the vent hole to ensure the normal ventilation of the motor.

[4]: After 20 days in using, please clean the dust in the inverter and the vent hole, this operation can be done after trouble shooting.

[5]: When dry grinding with this equipment, it must be equipped with a vacuum cleaner.

[6]: Please replace the gear oil (150#) regularly. The new machine needs to replace the gear oil after grinding

for about 1000m², and once every 5 months after the run-in period.

[7]: Clean the external housing of this equipment after every use in the premise of outage, and put it

in dry and cool place for next use, thus extending the service life.

[8]: Please operate this equipment strictly following the instructions, so as to avoid unnecessary loss.

Machine Warranty Information

The quality of this product is warranted to be free from defects in both materials and workmanship. The machine warranty is as follows.

Part	
Engine	2 Year Warranty
Fuel System	2 Year Warranty
LP Tank (On select models)	1 Year Warranty
Machine Body Parts	2 Year Warranty
Battery	1 Year Warranty

Note: this warranty does not cover certain wearable parts such as belts and engine tune up parts.

LP Engines are warranted by the engine manufacturer for the term specified by the engine manufacturer.

ASL Machines USA promises, at their discretion, to repair or replace any product or part(s) which examination proves to be defective in either workmanship or materials used. ASL Machines USA must be notified directly within the warranty period.

This warranty does not cover damage, or failure caused by abuse, misuse, neglect, disassembly, alteration, unauthorized modification, lack of proper maintenance, theft, or any damage by freight carriers. This warranty applies to parts and labor only, and does not cover any incidental or consequential damages.

This warranty is non-transferable. ASL Machines USA

Chapter VII Fault Diagnosis

7.1 If the machine stops working suddenly during the operation, please follow the below instruction.

[1]: Check to ensure the main power switch on the control panel is in the on position and is not damaged in any way.

[2]: Check the internal wiring of the power socket of the machine to ensure it is not loose and the wire has a good connection.

[3]: Check the motor wire connection box to ensure it is not moist and whether there are burned wires.

[4]: To ensure there is sufficient current to operate this machine, we suggest customers to use 3*6square cable

to operate 220V 11KW motor and 4*4square meter cable to operate 380V 11KW motor.

ERROR CODES

Fault Code	Fault Name	Possible reasons of fault	Counter-measures	
-Lu-	DC Bus under voltage	 At the beginning of powering on and at the end of powering off Input Voltage is too low Improper wiring leads to under voltage of hardware 	 It is normal status of powering on and powering off Please Check input power voltage Please Check wiring and wire the inverter properly 	
E0001	Inverter output overcurrent (In acceleration process)	 Improper connection between inverter and motor Improper motor parameters The rating of the used inverter is too small Acceleration/deceleration time is too short Instant stop occurs, the running motor is restarted 	 Improper connection between inverter and motor Improper motor parameters 	 Connect the inverter motor properly Please set correct motor parameters (F08.00- F08.04, F13.01-F13.05) Select inverter with higher
E0002	Inverter output overcurrent (in deceleration process)		 rating Please set proper acceleration time and deceleration time (F03.01-F03.08) 	
E0003	Inverter output overcurrent (in constant speed process)		 Please set start mode to be speed tracking (F02.00 = 2) 	
E0004	DC Bus Over Voltage (In acceleration process)	Input voltage is too high	 Please check power input Please set a proper value for deceleration time 	
E0005	DC Bus Over Voltage (in deceleration process)	 Deceleration time is too short Improper wiring leads to overvoltage of hardware Instant stop occurs, the running motor is restarted Improper selection of the braking devices 	(F03.02, F0304, F03.06, F03.08)Please check wiring and	
E0006	DC Bus Over Voltage (in constant speed process)		 wire the inverter properly Please set start mode to be speed tracking (F02.00 = 2) 	
E007	Stall overvoltage	 Bus voltage is too high The setting of stall overvoltage is too low 	 Please check power input of the function of brake Set the value of stall overvoltage (F19.19) Properly 	
E0008	Fault of power module	 Short circuit between phases output Short circuit to the ground Output current is too high Power module is damaged 	 Please check the connection and connect the wire properly Please check the connection and mechanism Please contact the supplier for repairing 	
E0009	Heatsink overheat	Ambient temperature is too highInverter external ventilation is not	Please use inverter with higher power capacity	

		acad	
		 good Fan fault Fault occurs to temperature detection circuit 	 Improve the ventilation around the inverter Replace the cooling fan Please seek technical support
E0010	Fault of braking unit	Circuit fault of braking unit	Please seek technical support
E0011	CPU fault	CPU abnormal	 Please detect at power on after completely power outage Please seek technical support
E0012	Parameters auto-tuning fault	Parameter auto-tuning is time out	 Please check the motor's connection Input the correct motor parameters (F08.00-F08.04,F13.01-F13.05) Please seek technical support
E0013	Contactor is not actuated	Contactor faultFault of control circuit	 Replace the contactor Please seek technical support
E0014	Fault of current detection circuit	Current detection circuit is damaged	Please contact the supplier for repairing
E0015	Fault of input phase	For three-phase input inverter input phase loss fault occurs to power input	 Please check the three- phase power input Please seek technical support
E0016	Fault of output phase	 Output phase disconnection or loss Heavy imbalance of inverter's three- phase load 	 Please check the connection between inverter and motor Please check the quality of motor
E0017	Inverter overload	 Acceleration time is too short Improper setting of V/f curve or torque boost leads to over current Instant power-off occurs, the running motor is restarted Mains supply voltage is too low Motor load is too high 	 Adjust acceleration time (F0301,F03.03, F03.05, F03.07) Adjust V/f curve (F09.00 – F09.06) or torque boost (F09.07,F09.08) Please set start mode to be speed tracking (F02.00=2) Please check mains supply voltage Please use inverter with proper power rating
E0018	Inverter output is unloaded	 Load disappeared or comes down suddenly Parameters are not set properly 	 Please check load and mechanical transmission devices Please set the parameters

		1	properly (F20.03-F20.05)
E0019	Motor Overload	 Improper setting of V/f curve Mains supply voltage is too low Normal motor runs for a long time with heavy load at low speed Motor runs with blocked torque or load is too heavy 	 Adjust the setting of V/f curve (F09.00-F09.06) Check the power input Please use special motor if the motor needs to operate for a long time with heavy load Please check the load and mechanical transmission devices
E0020	Reserved		
E0021	Access fault of Control Board EEPROM	Memory circuit fault of control board EEPROM	Please contact the supplier for repairing
E0022	Access fault of display panel EEPROM	Memory circuit fault of display panel EEPROM	 Replace the display panel Please contact the supplier for repairing
E0023	Fault setting of parameters	 The power rating between motor and inverter is too different Improper setting of motor parameters 	 Select an inverter with suitable power rating Please set correct value of motor parameters (F08.00-F08.04,F13.01- F13.05)
E0024	Fault of external equipment	Fault terminal of external equipment operated	Please Check external equipment
E0025	PID reference loss	 Analogue reference signal is smaller than F20.12 Analogue input circuit fault 	 Please check the connection Please seek technical support
E0026	PID feedback loss	 Analogue setting signal is smaller than F20.14 Analogue input circuit fault 	 Please check the connection Please seek technical support
E0027	PID feedback out of limiting	 Analogue setting signal is bigger than F20.16 Analogue input circuit fault 	 Please check the connection Please seek technical support
E0028	SCI communication time- out	 Connection fault of communication cable Disconnected or not well connected 	Please check the connection
E0029	SCI communication error	 Connection fault of communication cable Disconnected or not well connected Communication setting error Communication data error 	 Please check the connection Please correctly set the communication format (F17.00) and the baud

		rate (F17.01)
	•	Send the data according
		to MODBUS protocol