

USER MANUAL

MODEL: BLX-1000-GEN2

Full Walkthrough Boot Scrubber

English (Original Instructions) Updated: 03/29/21



BLX-1000R *Regular*

READ ALL INSTRUCTIONS BEFORE OPERATING EQUIPMENT



Table of Contents

System Requirements	03	Removing Brushes	10
Specifications	04	Removing Steps & Spring Balancer	12
Installation		Advanced Configuration	
Physical Set-Up	06	Motor Current Sensor	13
Plumbing Connections	07	Brush RPM Adjustment	13
Motor Speed Adjustment	08	Drive Parameters	14
Operation		Timing Relay	14
Start Up	09	Maintenance	15
Use	09	Troubleshooting	16
Shut Down	09	Appendices	
Cleaning		Parts Callouts	18
Opening Grate	10	Electrical Schematics	26









WARNING:

- 1. All personnel using this unit must be familiar with the information contained in this manual. Follow all installation and maintenance instructions.
- 2. Always wear appropriate footwear. Secure or remove loose items on footwear.
- 3. Ensure solid footing and use both hands when operating the unit.
- 4. Avoid contact of chemicals with skin and eyes. If contact occurs, see MSDS sheet for further first aid measures.
- 5. Follow safety instructions of chemical manufacturer (MSDS).
- 6. Always follow plant and OSHA guidelines about the use of equipment.
- 7. Disconnect power before servicing equipment.
- 8. Always follow safety precautions and obey warning labels. Failure to do so could result in injury or death.





Clean

Overview

The BLX-1000-GEN2 is a full size walkthrough footwear scrubbing unit built to accommodate 1-2 users at a time with the ability to put through 20-25 user per minute.

The included user manual contains installation, operation, and maintenance instructions for all *BLX-1000-GEN2* Boot Scrubbers (i.e. *Regular, Vertical*, and *Sole-Only* models). The reference images and diagrams contained within will vary by model, but are subject to the same procedures as outlined.

For further support or information please contact your sanitation representative or Clean Logix technical support.

System Requirements

Water Supply

- Flow: 1:670 GPM (6.32 l/m) minimum*
- Pressure: 30-60 psi (207-414 kPa)**
- Temperature: 40-100°F (4-38°C)

\rm MARNING:

DO NOT EXCEED maximum water temperature! Damage to brushes can result.

Minimum 3/8" supply piping size recommended

*Minimum pressure must be maintained during specified water flow!

**For consistent operation of Venturi Injector and spray nozzles, a water pressure regulator and filter is recommended.

NOTE: A back flow preventer must be installed in the water line to this unit. Check local codes to ensure proper installation.

<u>Electrical</u>

- 230VAC, single phase, 60Hz, 12.4A (*BLX-1000_-GEN2*)
- 480VAC, triple phase, 60Hz, 6.2A (*BLX-1000_-GEN2-480V*)

🔥 WARNING:

DO NOT use flammable liquids (i.e. alcohol based solutions or similar) without dilution.



Specifications

Materials of Construction

- 304L and 316 stainless steel
- Polyethylene (high density, low density, and UHMW)
- Polypropylene

Dimensions

• 99 3/8" x 45 1/8" x 55" (2.52m x 1.15m x 1.4m)

Test Results

- Water Consumption: 2.5-2.75 GPM (9.46-10.41 L/m)
- Minimum Chemical Dilution Ratio: 1:230*

***NOTE:** Unit tested at 70°F using water with 30-50 psi injector inlet pressure and capillary-tube style injector metering tip.

Noise level: 72 dBA**

****NOTE:** Measured at 1m distance, VFD set to full speed (60Hz).

Cleaning Methods

See cleaning section (pages 10-12) for model specific disassembly and cleaning instructions. For chemistry recommendations consult the table below:

Use Case	Chemical Type
Organic Soils	Chlorinated Alkaline or Alkaline based foaming cleaner
Mineral Buildup	Acid based foaming cleaner

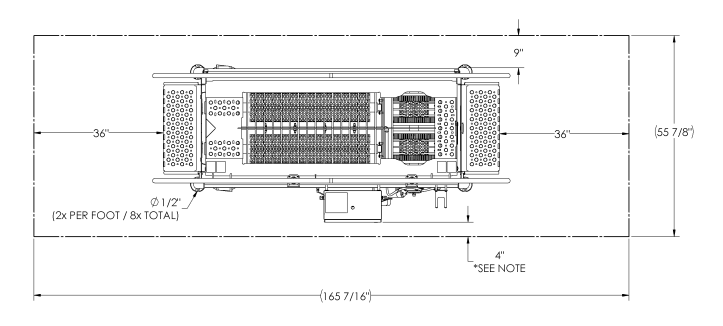
NOTE: Chemistry used must be compatible with materials of construction (listed above).

Weights (dependent on model)

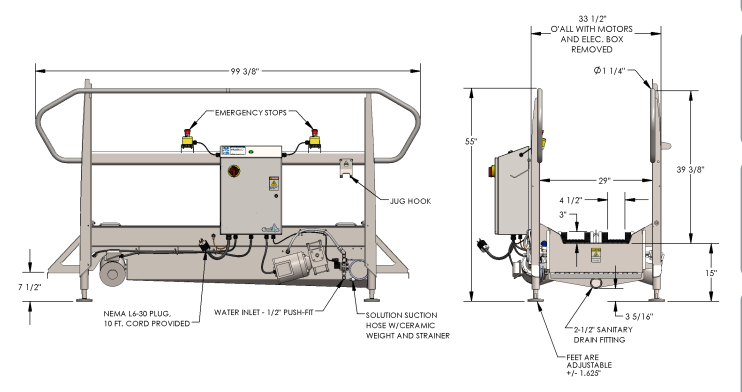
Product / Part	Weight (lbs.)	Weight (kg)
BLX-1000R (overall)	687.73 lbs.	312.6 kg
BLX-1000S (overall)	676.46 lbs.	307.5 kg
BLX-1000V3 (overall)	696.37 lbs.	316.5 lg
BLX-1000V6 (overall)	701.45 lbs.	318.8 kg
BLX-1000V9 (overall)	711.46 lbs.	323.4 kg
1000R Grate (hinged)	32.5 lbs.	14.8 kg
1000R Grate (overall)	62.5 lbs.	28.4 kg
1000S Grate (hinged)	33.7 lbs.	15.3 kg
1000S Grate (overall)	64.8 lbs.	29.5 kg
1000V Grate (hinged)	34.7 lbs.	15.8 kg
1000V Grate (overall)	66.7 lbs.	30.3 kg
1000V9 Grate (hinged)	37.9 lbs.	17.2 kg
1000V9 Grate (overall)	72.8 lbs.	33.1 kg
39" Horizontal Brush (single)	12 lbs.	5.5 kg
R - 24" Combo Brush	17.8 lbs.	8.1 kg
S - 24" Brush	5.5 lbs.	2.5 kg
V - 6" Bottom Brush (single)	1.9 lbs.	0.9 kg
V3 - Vertical Brush (single)	1.3 lbs.	0.6 kg
V6 - Vertical Brush (single)	2.1 lbs.	1.0 kg
V9 - Vertical Brush (single)	2.9 lbs.	1.3 kg
Gear Reducer	20 lbs.	9.1 kg
Motor	25 lbs.	11.4 kg
Motor Cover	7.6 lbs.	3.5 kg
Step (single)	11.1 lbs.	5.0 kg

READ ALL INSTRUCTIONS BEFORE OPERATING EQUIPMENT

Installation



NOTE: For fixed installations, area in front of electrical panel must have at least 36" of clearance.



READ ALL INSTRUCTIONS BEFORE OPERATING EQUIPMENT

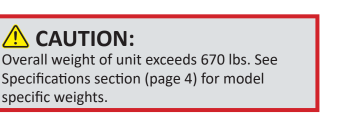


Installation

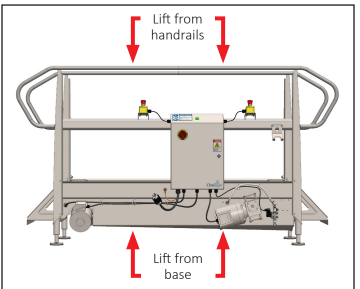
Physical Set Up:

1. Using a pallet jack or hi-lo, set unit in desired location.

NOTE: To move the unit use a pallet jack or a hi-lo to lift from the bottom or using the handrails. Pad the forks to protect the finish. See [Figure 6.1] for lift point recommendations.



- 2. Aspects to consider when deciding on placement:
 - Clearance for entering and exiting
 - Location of drain
 - Emergency exit paths or egress
 - Head room for personnel while using the unit
 - Access to control box
 - Connections for water and electricity
- 3. Use a level to verify the unit is stable and leveled at each end of the tub [Figure 6.2]. Adjust each leveling foot as necessary by twisting clockwise or counter-clockwise to increase or decrease the height.
- 4. Connect unit to electrical supply.



<u>Fig. 6.1:</u> Recommended lift points for moving unit (either from bottom or handrails).

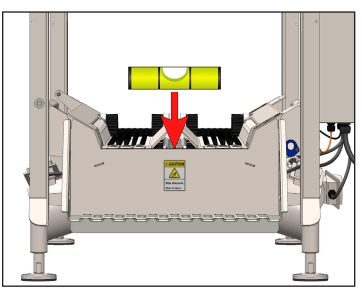


Fig. 6.2: Level and stabilize unit using level against end cap of tub

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Installation (continued)

Plumbing Connections:

- 1. Connect water source to solenoid valve quick fitting inlet using 1/2" Polyethylene tubing or similar [Figure 7.2].
- 2. If necessary, adjust the dilution ratio by selecting an appropriate metering tip (included) and test.
 - The smallest metering tip is a yellow tip with a • small tube attached [Figure 7.3].
 - This tube can be trimmed to alter the dilution • ratio.
 - Full length capillary tube results in a dilution ratio of approximately 1:670 at 30-50 psi water inlet pressure.
- 3. With the metering tip installed, connect solution source to orange hose barb of the Venturi Injector (located above water inlet) using 1/4" clear PVC tubing (included) [Figure 7.2].

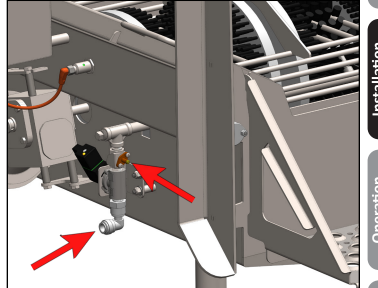


Fig. 7.1: Water and Venturi Injector (solution) inlets

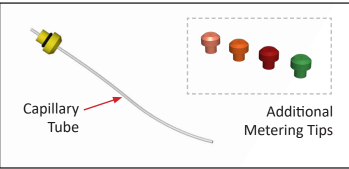


Fig. 7.2: Metering Tips and Capillary Tube

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Installation (continued)

Motor Speed Adjustment

The speed of the motor(s) is controlled by the Variable Frequency Drive (VFD). To adjust the speed, turn the knob on the front of the VFD while the unit is under power and motor is running.

Default: 1750 RPM at 45 Hz

- **Recommended speed:** 45 Hz
- Minimum speed: 15 Hz
- Maxiumum Speed: 60 Hz

To adjust the speed:

1. Open the control box.

DANGER:

Only qualified personnel should open the control box while under power. NEVER open the control box during washdown or cleaning.

- 2. Activate the sensor to turn on the motor.
- 3. As the motor is spinning, the unit will display the operating speed in Hz.
- 4. Turn the knob counter clockwise to decrease the speed, or clockwise to increase speed. [Figure 8.1]



Fig. 8.1: PowerFlex 523 Variable Frequency Drive

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General

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Operation

Start Up

- 1. Verify installation has been completed:
 - Brushes are secure
 - Walkway grate is lowered
 - Unit is plugged in and receiving power •
 - Water and solution have been plumbed and lines are open
- 2. Pull the E-STOP switches up and engage power, when the green light on control box is illuminated the unit is receiving power [Figure 9.1].

NOTE: Prior to placing footwear into the unit, test that it is working properly by activating the sensor (put weight on the grate).

Use

1. Step onto the walkway grate.

CAUTION:

When operating: always ensure solid footing and use both handrails for stability.

- 2. The walkway grate will depress, activating a proximity sensor which starts the brush rotation and solution spray [Figure 9.2].
- 3. Walk through the unit, allowing the rotating brushes to clean by moving the boot to make contact with hard to reach areas.
- 4. One second after the user steps off of the walkway grate the brushes and sanitizer will stop.

Shut Down

- Press the red E-STOP button on the control box.
- Disconnect power and follow lockout-tagout procedures as necessary.

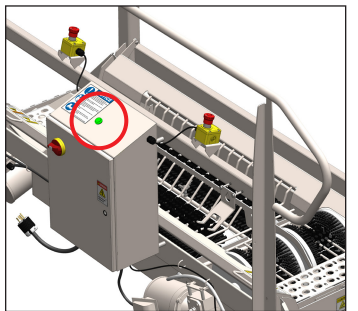
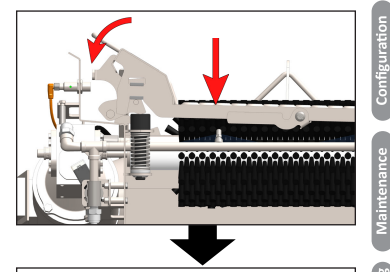


Fig. 9.1: Power indicator on control box, shown on BLX-1000R



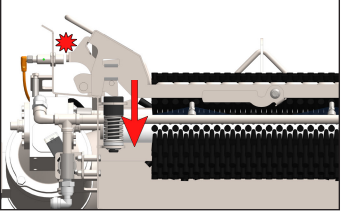


Fig. 9.2: Grate triggering Prox Switch, shown on BLX-1000S

<u>Configuration</u>

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Cleaning Procedures

Opening Grate

- 1. Shut down the unit (see pg. 9) and lift the grate up by its handle [Figure 10.1].
- 2. Swing the grate open completely.

CAUTION:

3. Latch into place against the pin attached to the corner rail [Figure 10.2].

Failure to latch the grate properly could result

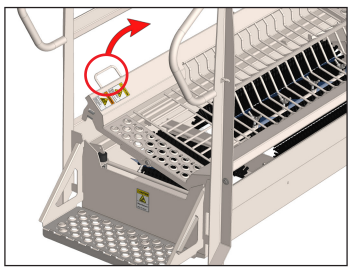


Fig. 10.1: Grate Lifting, shown on BLX-1000S



1. Shut down the unit and open the grate.

in grate falling closed unexpectedly.

- 2. Lift each brush out of the tub by grabbing the open end and lifting up [Figure 10.3 Arrow 1].
- 3. With the open end lifted, the brush can be detached from its anchor [Figure 10.3 Arrow 2].
- 4. Repeat this process to remove other brushes.
- 5. Brushes can be washed individually in a COP tank or wash machine.
- 6. The tub can be washed by conventional means.

NOTE: It is *NOT* recommended to use hot water (over 120°F) to clean brushes.

CAUTION:

Use of high pressure (above 400 PSI) is not recommended on sensitive areas such as electrical components, motors, or gearboxes.

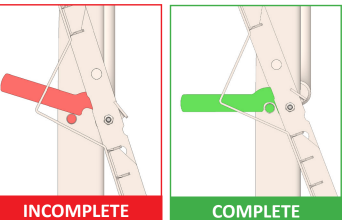


Fig. 10.2: Grate Latch Orientation

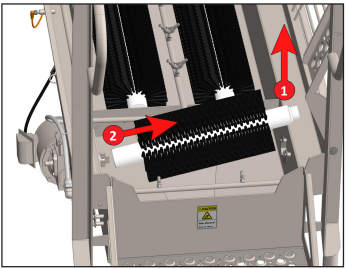


Fig. 10.3: Brush removal process, shown on BLX-1000S

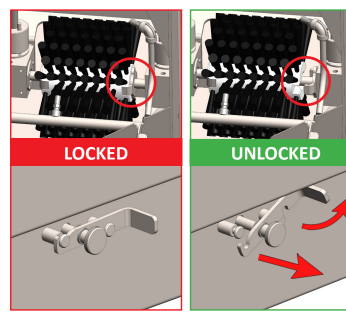
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Cleaning Procedures (continued)

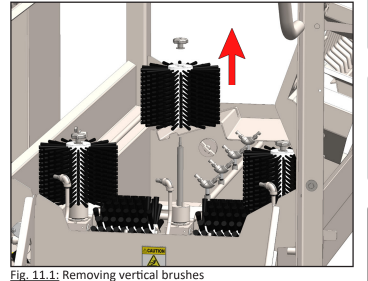
Removing & Replacing Brushes (V Models)

- 1. Shut down the unit and open the grate (see pg. 9).
- Remove the three vertical brushes by unscrewing the 2. stainless knobs at the top of each brush and lifting them up and off of their shafts [Figure 11.1]
- 3. With the vertical brushes removed the sole brushes can be released from their anchors. To release the sole brushes: turn and pull the anchor lever located on the side of the tub (opposite side of control box) as shown below:

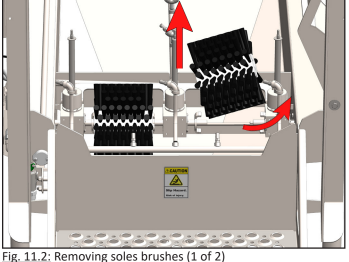


- 4. Lift the first sole brush out of the tub by grabbing the open end and lifting up to clear the opposing drive shaft anchor [Figure 11.2].
- 5. With the first sole brush removed, the second brush's drive shaft anchor can be shifted to remove the final sole brush [Figure 11.3].
- 6. Brushes can be washed individually in a COP tank or wash machine.
- 7. The tub can be washed by conventional means.

NOTE: It is NOT recommended to use hot water (over 120°F) to clean brushes.







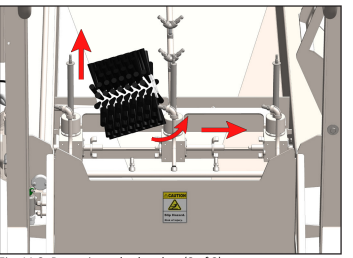


Fig. 11.3: Removing soles brushes (2 of 2)

General

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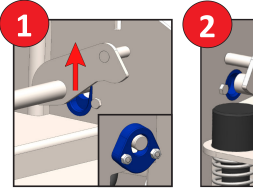
Cleaning Procedures (continued)

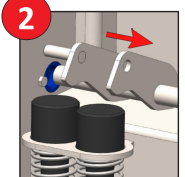
Removing Steps

- 1. Shut down the unit.
- 2. Grab either side of the step by the handles.
- 3. Lift up to remove from tub [Figure 12.1].
- 4. Steps can be washed individually in a COP tank or wash machine.
- 5. Replace steps before enabling power and/or use.

Removing Grate Spring Balancer & Springs

- 1. Open the Grate.
- 2. Lift the end of the Spring Balancer into the upper section of its keyhole. [Figure 12.2 Arrow 1]
- Slide the Spring Balancer through the upper section of the keyhole to release its other end. [Figure 12.2 -Arrow 2]
- Lift the free end up while sliding the Spring Balancer out the keyhole to remove from the tub. [Figure 12.2 -Arrow 3]
- 5. Slide each spring up to remove them from the tub [Figure 12.3].
- 6. Springs and Balancer Weldment can be washed individually in a COP tank or wash machine.





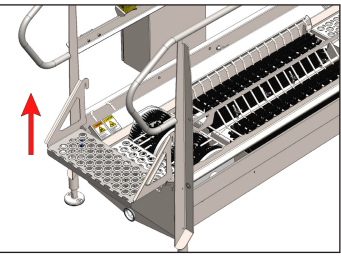


Fig. 12.1: Step removal, shown with BLX-1000R

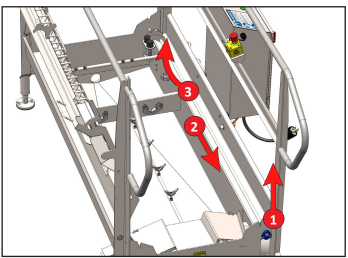


Fig. 12.2 Balancer Weldment removal procedure

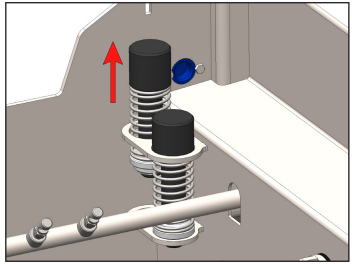


Fig. 12.3: Spring removal procedure

READ ALL INSTRUCTIONS BEFORE OPERATING EQUIPMENT



Advanced Configuration Options

Brush RPM Formula:

The formula for calculating Speed in RPM from Drive Frequency in Hertz is:

[Motor Nameplate RPM] x [Drive Frequency (Hz)] ÷ [Motor Nameplate Frequency (Hz)] ÷ [Gear Reduction]

<u>Example:</u>

- Motor Nameplate RPM = 1750
- Motor Nameplate Frequency (Hz) = 60
- Gear Reduction = 20
- Drive Frequency (Hz) = 48

1750 x 48 ÷ 60 ÷ 20 = **70 RPM**

The formula for calculating Drive Frequency in Hertz from Desired Speed in RPM is:

[Desired Speed RPM] × [Gear Reduction] × [Motor Nameplate Frequency (Hz)] ÷ [Motor Nameplate RPM]

<u>Example:</u>

- Desired Speed in RPM = 70
- Gear Reduction = 20
- Motor Nameplate Frequency (Hz) = 60
- Motor Nameplate RPM = 1750

70 x 20 x 60 ÷ 1750 = **48 Hz**

\rm **DANGER**:

Only qualified personnel should open the control box while under power. NEVER open the control box during washdown or cleaning.

Brush Direction

Each brush rotation direction is set to a default orientation by Clean Logix. To reverse the direction switch 2 of the 3 motor lead wires (T1, T2, or T3).

See electrical schematics (pages 30-31) for more information.



Advanced Configuration Options (continued)

Drive Parameter Settings

PowerFlex 523 Variable Frequency Drive

PARAMETER NUMBER	DESCRIPTION	230V SETTING	480V SETTING
P031	[Motor NP Volts]	230	460
P033	[Motor OL Current]	2.8	1.4
P034	[Motor NP FLA]	1.7	0.9
P041	[Accel Time 1]	1.00	1.00
P042	[Decel Time 1]	2.00	2.00
P043	[Minimum Freq]	15.00	15.00
P046	[Start Source 1]	2	2
t076	[Relay Out1 Sel]	14	14
A486	[Shear Pin 1 Level]	2.4	1.2
A487	[Shear Pin 1 Time]	0.3	0.3

Fig. 14.1: PowerFlex 523 Variable Frequency Drive

DANGER:

Only qualified personnel should open the control box while under power. NEVER open the control box during washdown or cleaning.

Timing Relay Settings

Eaton TRL04

- Function: R (Off Delay)
- Time Range: 1.0 sec.

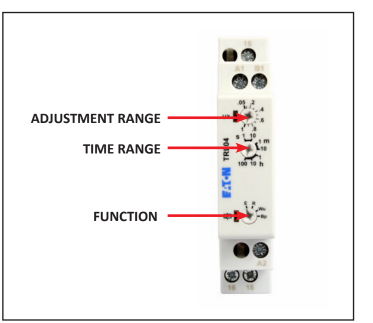


Fig. 14.12 Eaton TRL04 Setting Identification

Preventative Maintenance

The following maintenance procedures are recommended for normal use. Units which see a high amount of daily use should be inspected more frequently as necessary.

NOTE: Control box is equipped with a Lock-Out/ Tag-Out switch for restricted power access when performing maintenance procedures.

Weekly:

- Check unit for proper sensor function and brush rotation.
- Ensure spring loaded grate (if applicable) is functioning properly.
- Inspect brushes for damage or wear. Check for missing or deformed bristles.
- Inspect electrical cords and plumbing for damage.
- Inspect and test function of emergency stop switches.

Monthly:

- Check all fasteners to ensure they are tight.
- Ensure warning labels and decals are present and in good condition.
- Inspect motors, gearboxes, and reducers for signs of oil leakage.
- Inspect electrical enclosure for signs of water intrusion.
- Inspect sensors for damage.
- Inspect moving parts for damage or wear.

Quarterly:

• Inspect structure for cracked welds or bent components.

Gear Reducer:

- The gear reducer is supplied filled to capacity with Mobil Cibus SHC 634 NSF H1 Food Grade or equal synthetic oil.
 - The synthetic lubrication provided is good for ambient temperatures -10°F - 105°F and is compatible with standard compounded oil.
- Oil should be changed every 2 years (or 6,000 operating hrs.)
- Designed with a bladder type vent system:
 - Consists of an internal bladder that seals the oil chamber from the outside environment at all times - as pressure builds, the bladder contracts keeping the internal pressure to a minimum.
 - Advantage: The internal oil chamber is completely sealed, ensuring oil is not released causing contamination in the application.

Motor:

- Inspect at regular intervals.
- Keep clean and ventilating openings (on TEFC motors) clear of any obstructions.
- Verify the mounting bolts and couplings to ensure that they are tight and properly adjusted.
- Motor bearings are sealed and not re-greasable.
- Bearings should be replaced approximately every 5 years for 8 hr./day service.



Troubleshooting

Unit will not operate:

- Open control box and verify no faults are displaying on VFD (see next page for more information)
- Follow the startup procedure (pg. 9)
- Verify the control box is closed and the powerdisconnect switch is in the ON position.
- Verify that there is power going to the unit.
 - Verify the circuit breakers in the building have not been tripped.

Unit will not spray:

- Verify water pressure at the inlet to the water/ solution solenoid (35 psi min.)
- Inspect spray nozzles for clogging.
- Verify that the orange LED light on the solenoid valve connector illuminates when the brushes are rotating.

<u>Green power light is illuminated, but one or</u> <u>more brushes will not rotate when unit is</u> <u>activated:</u>

- Open control box and verify no faults are displaying on VFD (see next page for more information)
- Power cycle the unit by turning the disconnect switch to OFF and then back to ON. Follow the start up procedure on Page 9.

Unit is leaking onto floor:

- Check to make sure all joints are sealed.
- Verify water and solution inlets are attached and firmly in place.

Leaner Dilution Ratios Required:

- Verify metering tip is installed in the injector chemical inlet hose barb
- Use the yellow "Capillary Tube" style metering tip (see pg. 7 for further information)
- If the desired dilution ratio still cannot be achieved pre-dilution of the chemical may be necessary.

Venturi will not draw Chemical Solution:

- Verify water supply is sustaining 30 psi at the injector inlet while unit is running
- Elevate the chemical jug above the injector (a jug hook is provided for this purpose)
- Verify spray nozzles are not clogged. The nozzles supplied with the equipment are rated at 0.2GPM @ 10psi (0.28GPM @ 20 psi)
- Ensure the suction filter is not clogged, kinked or obstructed in any way that would restrict flow.



Troubleshooting

F063 Fault Code "SW OverCurrent" on Variable Frequency Drive:

Cause: The fault occurs when the torque load on any brush exceeds the value set in parameter A486 [Shear Pin 1 Level]. A fault on one drive will prevent the other drives from operating. The solution will stop spraying when a fault occurs.

To solve:

- Press e-stop or unplug the unit to cycle power and clear the fault.
- See "advanced configuration options" to adjust the set point

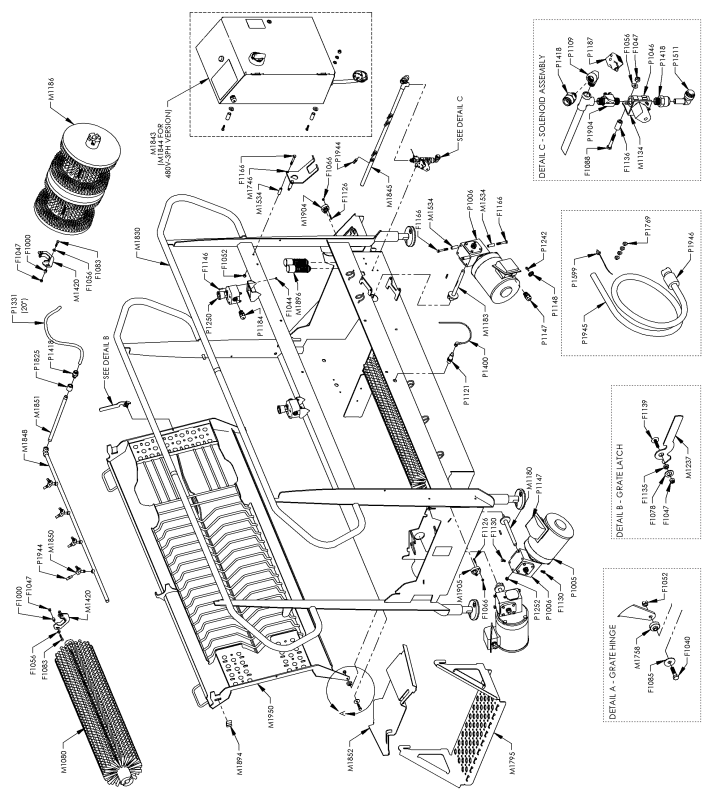
F004 Fault Code on Variable Frequency Drive:

- If unit is connected to a GFCI, verify its ratings (class, mA restrictions, see recommended GFCI below).
- Verify minimum frequency setting on VFD is set to 15 Hz or greater.
 - VFD Parameter: P104 [Minimum Freq.]
 - Manufacturer Default: 15 Hz.
- Set the lowest carrier frequency on the VFD (lower carrier = less switching on/off)
 - VFD Parameter: P446 [PWM Frequency]
 - *Manufacturer Default:* 4.0 kHz.
 - Minimum: 2.0 kHz.

NOTE: Clean Logix recommends Leviton's GFI protection device [# **GFRBF-W**] for circumstances where the facility's original GFCI plug is not applicable.



Appendix A - Parts Callout (BLX-1000R-GEN2 : Regular)





Part No.	Description
F1000	STANDOFF 1/4 X 1/2 X 1/2 SS
F1040	BOLT SHCS 5/16-18 X 1-1/4 SS
F1044	NUT NYLOCK 8-32 SS
F1047	NUT NYLOCK 1/4-20 SS
F1052	NUT NYLOCK 5/16-18 SS
F1056	WASHER 1/4 SS TYPE A
F1066	NUT NYLOCK 10-32 SS
F1078	WASHER1/2" X 7/8" X 1/16" UHMW
F1083	BOLT HHC 1/4-20 X 1-1/4 SS
F1085	WASHER FENDER 5/16 SS
F1088	BOLT HHC 1/4-20 X 1-3/4 SS
F1126	BOLT HHC 10-32 X 1 SS
F1130	BOLT HHC 5/16-18 X 5/8" SS
F1135	STANDOFF 1/4 X 1/2 X 3/16 SS
F1136	STANDOFF 1/4 X 1/2 X 1 SS
F1139	BOLT SHUTTER 1/4-20 X 1 SS
F1146	SCREW 8-32 X 3/4 SS PHILLIPS PAN HD
F1166	BOLT HHC 5/16-18 X 2-1/4 SS
M1080	HORIZONTAL BRUSH BLX-1000
M1134	SOLENOID BRACKET
M1183	DRIVE SHAFT MOTOR-BRUSH WELDMENT
M1186	COMBINATION BRUSH ASSEMBLY
M1237	GRATE LATCH
M1420	BRUSH SUPPORT WELDMENT
M1534	SPACER .313 X .5 X 1.5 SS
M1746	JUG HOOK V2
M1758	GRATE STEPPED HINGE PIN
M1795	BLX FORMED STEP 24 INCH
M1830	BLX-1000 GEN2 TUB WELDMENT
M1843	BLX-1000 GEN2 ELECTRICAL ASSY 230V 1PH
	BLX GEN2 SPRAY MANIFOLD WELDMENT - R
M1845	AND S MODELS
M1848	BLX-1000 GEN2 SPRAY MANIFOLD WELDMENT
M1850	BLX-1000 GEN2 SPRAY NOZZLE RISER WELDMENT
M1851	BLX-1000 GEN2 PIPE NIPPLE
M1852	BLX-1000 GEN2 MOTOR COVER

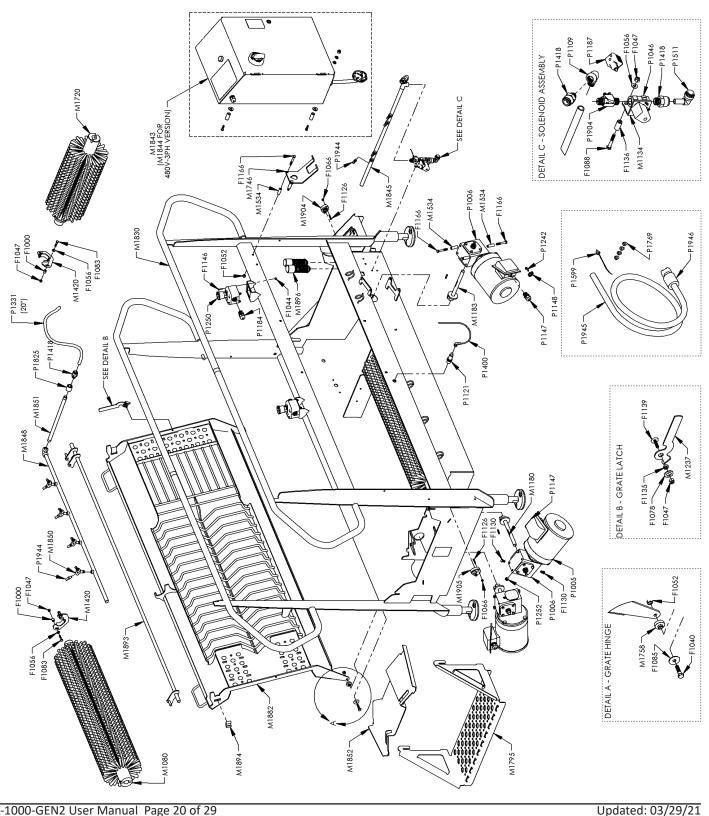
Part No.	Description		
M1893	BLX-1000 GEN2 SPRING BALANCER WELDMENT V3		
M1894	BLX C-CHANNEL GRATE LIFT PIN GLIDE		
M1896	BLX GEN2 GRATE SPRING ASSEMBLY		
M1904	BLX GEN2 SPRING BALANCER BEARING ROUND		
M1905	BLX GEN2 SPRING BALANCER BEARING SLOTTED		
M1950	BLX-1000R GEN2 GRATE V3 WELDMENT		
P1005	MOTOR 1/2 HP 1750RPM SS 56C		
P1005	MOTOR 1/2 HP 1750RPM SS 56C		
P1006	GEAR REDUCER 20:1 5/8 SS		
P1046	SOLENIOD SS BODY 3/8"		
P1109	PIPE ELBOW STREET 3/8" SS		
P1121	PROXIMITY SENSOR 18mm		
P1147	CORD GRIP 1/2 NPT X .170450 BLK		
P1148	CORD GRIP NUT 1/2 NPS NYL		
P1184	CORD GRIP 1/2 NPT X .095260 BLK		
P1187	SOLENOID CABLE 18mm DIN 24V		
P1242	TERMINAL, 1/4" RING, 14-16 AWG INS		
P1250	EMERGENCY STOP UNIT		
P1331	TUBING, 1/2" OD POLYETHYLENE		
P1400	CABLE M12 4-POLE 5m IP69K		
P1418	QUICK FIT 3/8 NPT X 1/2 TUBE		
P1511	QUICK FIT STEM ELBOW 1/2" X 1/2"		
P1599	METERING TIP, CAPILLARY TUBE		
P1769	METERING TIPS, ULTRA LEAN		
P1825	PIPE COUPLER 3/8" 304SS		
P1828	WIRE, VFD-MOTOR, 14 AWG, 4-CONDUCTOR,		
F 1020	SHIELDED, XLPE/PVC		
P1904	VENTURI INJECTOR DEMA ROCKET, DARK GREEN,		
F1904	.125", 3.7GPM AT 100PSI, SINGLE BARB		
P1934	GREASE, ELECTRIC INSULATING .170Z ONE TIME		
	USE PACK		
P1944	NOZZLE, FAN SPRAY, 110 DEGREE, 1/8 MNPT, 0.2		
	GPM AT 10PSI (1/8KSS-2)		
P1945	VENTURI INJECTOR 1/4" SUCTION LINE AND		
r 1943	STRAINER		
P1946	VENTURI INJECTOR SUCTION WEIGHT CERAMIC		
	FOR 1/4" TUBE		

General

NOTE: For brush replacement orders reference Part # BLX-1000R-CBS



Appendix A - Parts Callout (BLX-1000S-GEN2 : Sole)



BLX-1000-GEN2 User Manual Page 20 of 29



Appendix A - Parts Callout (BLX-1000S-GEN2 : Sole)

Part No.	Description
F1000	STANDOFF 1/4 X 1/2 X 1/2 SS
F1040	BOLT SHCS 5/16-18 X 1-1/4 SS
F1044	NUT NYLOCK 8-32 SS
F1047	NUT NYLOCK 1/4-20 SS
F1052	NUT NYLOCK 5/16-18 SS
F1056	WASHER 1/4 SS TYPE A
F1066	NUT NYLOCK 10-32 SS
F1078	WASHER1/2" X 7/8" X 1/16" UHMW
F1083	BOLT HHC 1/4-20 X 1-1/4 SS
F1085	WASHER FENDER 5/16 SS
F1088	BOLT HHC 1/4-20 X 1-3/4 SS
F1126	BOLT HHC 10-32 X 1 SS
F1130	BOLT HHC 5/16-18 X 5/8" SS
F1135	STANDOFF 1/4 X 1/2 X 3/16 SS
F1136	STANDOFF 1/4 X 1/2 X 1 SS
F1139	BOLT SHUTTER 1/4-20 X 1 SS
F1146	SCREW 8-32 X 3/4 SS PHILLIPS PAN HD
F1166	BOLT HHC 5/16-18 X 2-1/4 SS
M1080	HORIZONTAL BRUSH BLX-1000
M1134	SOLENOID BRACKET
M1183	DRIVE SHAFT MOTOR-BRUSH WELDMENT
M1237	GRATE LATCH
M1420	BRUSH SUPPORT WELDMENT
M1534	SPACER .313 X .5 X 1.5 SS
M1720	BRUSH BLX HORIZONTAL SOLE
M1746	JUG HOOK V2
M1758	GRATE STEPPED HINGE PIN
M1795	BLX FORMED STEP 24 INCH
M1830	BLX-1000 GEN2 TUB WELDMENT
M1843	BLX-1000 GEN2 ELECTRICAL ASSY 230V 1PH
	BLX GEN2 SPRAY MANIFOLD WELDMENT - R
M1845	AND S MODELS
M1848	BLX-1000 GEN2 SPRAY MANIFOLD WELDMENT
N44.050	BLX-1000 GEN2 SPRAY NOZZLE RISER
M1850	WELDMENT
M1851	BLX-1000 GEN2 PIPE NIPPLE
M1852	BLX-1000 GEN2 MOTOR COVER

	1		
Part No.	Description		
M1882	BLX-1000S GEN2 GRATE V3 WELDMENT		
M1893	BLX-1000 GEN2 SPRING BALANCER WELDMENT V3		
M1894	BLX C-CHANNEL GRATE LIFT PIN GLIDE		
M1896	BLX GEN2 GRATE SPRING ASSEMBLY		
M1904	BLX GEN2 SPRING BALANCER BEARING ROUND		
M1905	BLX GEN2 SPRING BALANCER BEARING SLOTTED		
P1005	MOTOR 1/2 HP 1750RPM SS 56C		
P1005	MOTOR 1/2 HP 1750RPM SS 56C		
P1006	GEAR REDUCER 20:1 5/8 SS		
P1046	SOLENIOD SS BODY 3/8"		
P1109	PIPE ELBOW STREET 3/8" SS		
P1121	PROXIMITY SENSOR 18mm		
P1147	CORD GRIP 1/2 NPT X .170450 BLK		
P1148	CORD GRIP NUT 1/2 NPS NYL		
P1184	CORD GRIP 1/2 NPT X .095260 BLK		
P1187	SOLENOID CABLE 18mm DIN 24V		
P1242	TERMINAL, 1/4" RING, 14-16 AWG INS		
P1250	EMERGENCY STOP UNIT		
P1331	TUBING, 1/2" OD POLYETHYLENE		
P1400	CABLE M12 4-POLE 5m IP69K		
P1418	QUICK FIT 3/8 NPT X 1/2 TUBE		
P1511	QUICK FIT STEM ELBOW 1/2" X 1/2"		
P1599	METERING TIP, CAPILLARY TUBE		
P1769	METERING TIPS, ULTRA LEAN		
P1825	PIPE COUPLER 3/8" 304SS		
P1828	WIRE, VFD-MOTOR, 14 AWG, 4-CONDUCTOR, SHIELDED, XLPE/PVC		
P1904	VENTURI INJECTOR DEMA ROCKET, DARK GREEN, .125", 3.7GPM AT 100PSI, SINGLE BARB		
P1934	GREASE, ELECTRIC INSULATING .170Z ONE TIME USE PACK		
P1944	NOZZLE, FAN SPRAY, 110 DEGREE, 1/8 MNPT, 0.2 GPM AT 10PSI (1/8KSS-2)		
P1945	VENTURI INJECTOR 1/4" SUCTION LINE AND STRAINER		
P1946	VENTURI INJECTOR SUCTION WEIGHT CERAMIC FOR 1/4" TUBE		

Appendix

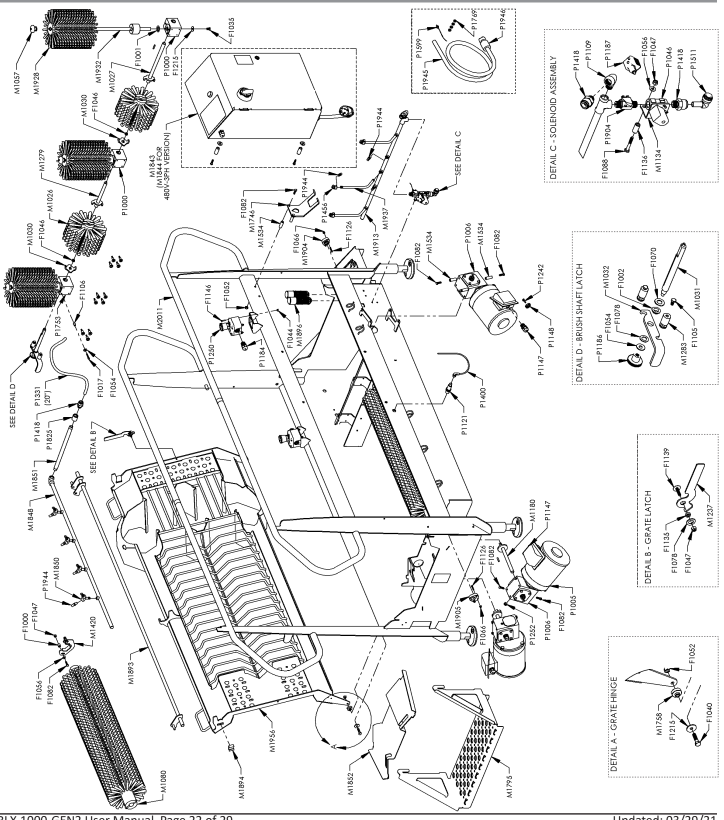
Iroubleshooting

NOTE: For brush replacement orders reference Part # BLX-1000S-CBS

READ ALL INSTRUCTIONS BEFORE OPERATING EQUIPMENT



Appendix A - Parts Callout (BLX-1000V-GEN2 : Vertical)



BLX-1000-GEN2 User Manual Page 22 of 29

Updated: 03/29/21



Appendix A - Parts Callout (BLX-1000V-GEN2 : Vertical)

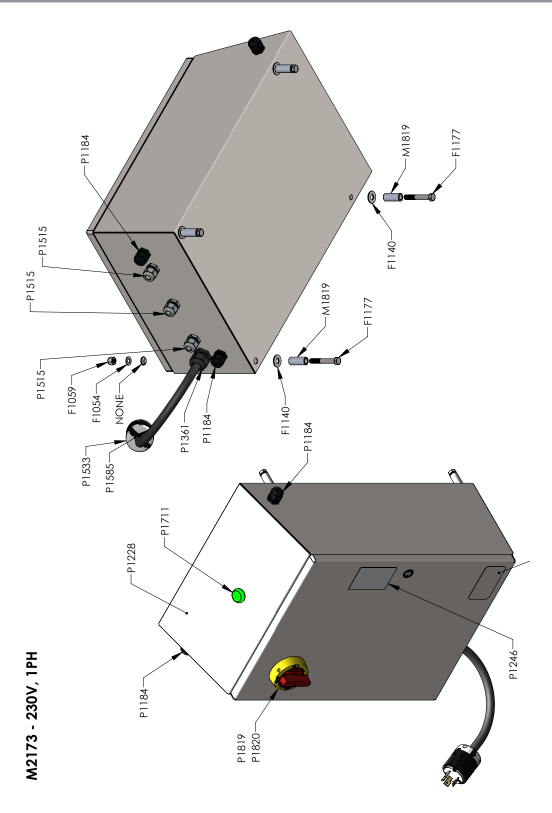
Part No.	Description	Part No.	Description
F1000	STANDOFF 1/4 X 1/2 X 1/2 SS	M1830	BLX-1000 GEN2 TUB WELDMENT
F1001	WASHER 3/4 X 1-1/4 X 1/16 PTFE	M1843	BLX-1000 GEN2 ELECTRICAL ASSY 230V 1PH
F1002	BEARING FLANGED 1/2" X 5/8" X 1/4" PTFE	M1850	BLX-1000 GEN2 SPRAY NOZZLE RISER WELDMENT
F1017	BOLT HHC 10-32 X 1-1/4 SS	M1851	BLX-1000 GEN2 PIPE NIPPLE
F1035	BOLT HHC 5/16-18 X 1/2 SS	M1852	BLX-1000 GEN2 MOTOR COVER
F1040	BOLT SHCS 5/16-18 X 1-1/4 SS	M1893	BLX-1000 GEN2 SPRING BALANCER WELDMENT V3
F1044	NUT NYLOCK 8-32 SS	M1894	BLX C-CHANNEL GRATE LIFT PIN GLIDE
F1046	NUT FLANGED 1/4-20 SS	M1896	BLX GEN2 GRATE SPRING ASSEMBLY
F1047	NUT NYLOCK 1/4-20 SS	M1904	BLX GEN2 SPRING BALANCER BEARING ROUND
F1052	NUT NYLOCK 5/16-18 SS	M1905	BLX GEN2 SPRING BALANCER BEARING SLOTTED
F1054	WASHER 5/16 316SS TYPE B	M1913	BLX GEN2 SPRAY MANIFOLD WELDMENT - V MODEL
F1056	WASHER 1/4 SS TYPE A	M1914	BLX GEN2 V GEARBOX PLATE
F1066	NUT NYLOCK 10-32 SS	M1923	BLX GEN2 V-MODEL SPRAY RISER 6" BENT
F1070	WASHER THIN 1/2 SS	M1955	BLX-1000V GEN2 GRATE V3 WELDMENT (FOR 3" AND 6"
F1078	WASHER1/2" X 7/8" X 1/16" UHMW	1011955	VERTICAL BRUSHES)
F1083	BOLT HHC 1/4-20 X 1-1/4 SS	P1000	RIGHT ANGLE GEARBOX, 5/8" IN/OUT, RIGHT HAND
F1085	WASHER FENDER 5/16 SS	P1005	ROTATION, SS (REPLACES M1036) MOTOR 1/2 HP 1750RPM SS 56C
F1088	BOLT HHC 1/4-20 X 1-3/4 SS	P1005	MOTOR 1/2 HP 1750RPM SS 56C
F1105	BOLT HHC 1/4-20 X 1/2 SS	P1005	GEAR REDUCER 20:1 5/8 SS
F1106	STANDOFF #10 X 3/8 X 1/2 SS	P1008	SOLENIOD SS BODY 3/8"
F1119	WASHER 3/8 SS	P1040	PIPE ELBOW STREET 3/8" SS
F1126	BOLT HHC 10-32 X 1 SS	P1109 P1121	PROXIMITY SENSOR 18mm
F1130	BOLT HHC 5/16-18 X 5/8" SS	P1121	CORD GRIP 1/2 NPT X .170450 BLK
F1135	STANDOFF 1/4 X 1/2 X 3/16 SS	P1147	CORD GRIP NUT 1/2 NPS NYL
F1136	STANDOFF 1/4 X 1/2 X 1 SS	P1148	CORD GRIP 1/2 NPT X .095260 BLK
F1139	BOLT SHUTTER 1/4-20 X 1 SS	P1184	KNOB 5/16-18 BLIND KNURLED SS
F1146	SCREW 8-32 X 3/4 SS PHILLIPS PAN HD	P1187	SOLENOID CABLE 18mm DIN 24V
F1166	BOLT HHC 5/16-18 X 2-1/4 SS	P1242	TERMINAL, 1/4" RING, 14-16 AWG INS
M1026	HORIZONTAL BRUSH 8" DIA. X 6" WIDE	P1250	EMERGENCY STOP UNIT
M1027	DRIVE SHAFT 1 WELDMENT	P1331	TUBING, 1/2" OD POLYETHYLENE
M1030	BRUSH COUPLER	P1400	CABLE M12 4-POLE 5m IP69K
M1031	DRIVE SHAFT 2	P1418	QUICK FIT 3/8 NPT X 1/2 TUBE
M1032	SHAFT LATCH	P1456	PIPE ELBOW 1/8 X 90 SS
M1057	BRUSH KNOB WELDMENT FEMALE	P1511	QUICK FIT STEM ELBOW 1/2" X 1/2"
M1080	HORIZONTAL BRUSH BLX-1000	P1599	METERING TIP, CAPILLARY TUBE
M1134	SOLENOID BRACKET		RIGHT ANGLE GEARBOX, 5/8" IN/OUT, LEFT HAND
M1183	DRIVE SHAFT MOTOR-BRUSH WELDMENT	P1753	ROTATION, SS (REPLACES M1682)
M1237	GRATE LATCH	P1769	METERING TIPS, ULTRA LEAN
M1279	CENTER SHAFT WLDMNT	P1825	PIPE COUPLER 3/8" 304SS
M1283	LATCH STUD THREADED	P1828	WIRE, VFD-MOTOR, 14 AWG, 4-CONDUCTOR, SHIELDED,
M1420	BRUSH SUPPORT WELDMENT	1	XLPE/PVC
M1534	SPACER .313 X .5 X 1.5 SS	P1904	VENTURI INJECTOR DEMA ROCKET, DARK GREEN, .125", 3.7GPM AT 100PSI, SINGLE BARB
M1618	BRUSH, CYLINDER, 8" DIA. X 6" LONG, BLACK PP FILAMENT	P1934	GREASE, ELECTRIC INSULATING .170Z ONE TIME USE PACK
M1623	BRUSH SHAFT WLDMNT V-6	P1944	NOZZLE, FAN SPRAY, 110 DEGREE, 1/8 MNPT, 0.2 GPM
M1746	JUG HOOK V2		AT 10PSI (1/8KSS-2)
M1758	GRATE STEPPED HINGE PIN	P1945	VENTURI INJECTOR 1/4" SUCTION LINE AND STRAINER
M1795	BLX FORMED STEP 24 INCH	P1946	VENTURI INJECTOR SUCTION WEIGHT CERAMIC FOR 1/4" TUBE

NOTE: For brush replacement orders reference Part # *BLX-1000V3-CBS* for 3", *BLX-1000V6-CBS* for 6", or *BLX-1000V9-CBS* for 9"

roubleshooting

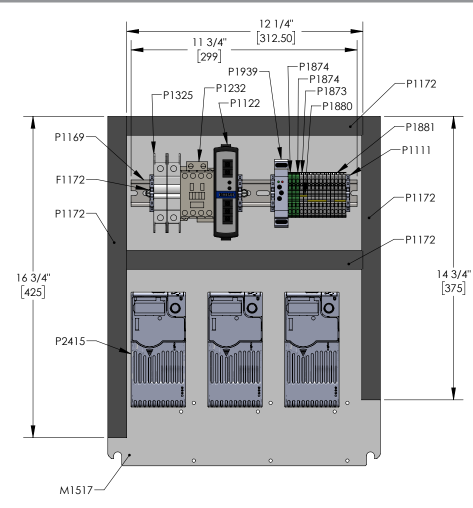


Appendix A - Parts Callout (M2173 : 230V, 1PH)





Appendix A - Parts Callout (M2173 : 230V, 1PH)



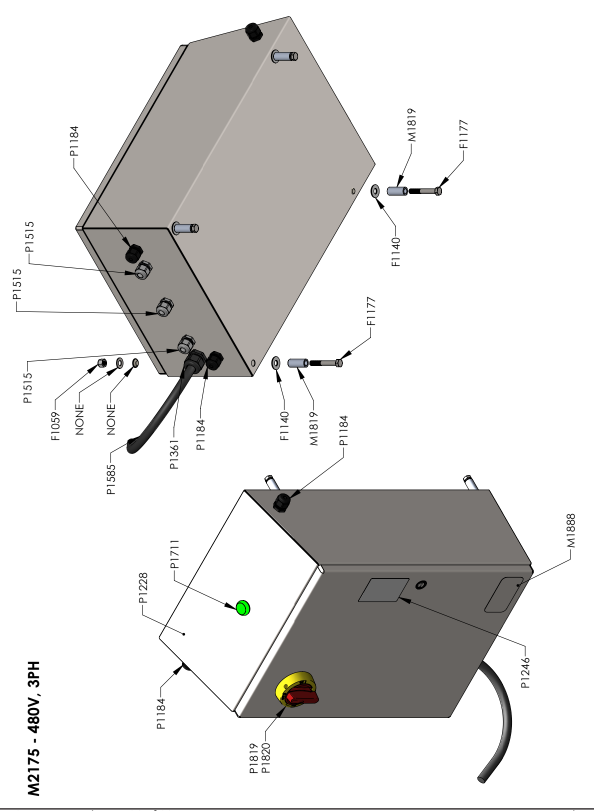
Part No.	Description		
F1059	NUT NYLOCK 3/8-16 SS		
F1140	WASHER SEALING 3/8 X 1 SS		
F1172	SCREW THEAD FORMING 10-32 X 1/2 HEX WASHER HEAD ZINC		
F1177	BOLT HHC 3/8-16 X 2-1/2 SS		
P1111	END STOP TERMINAL BLOCK		
P1122	POWER SUPPLY 24VDC 60W		
P1147	CORD GRIP 1/2 NPT X .170450 BLK		
P1148	CORD GRIP NUT 1/2 NPS NYL		
P1184	CORD GRIP 1/2 NPT X .095260 BLK		
P1232	IEC CONTACTOR 3P 12A 24VDC COIL 1 N/O AUX		
F1232	CONTACT		
P1325	CIRCUIT BREAKER 13A DOUBLE POLE		
P1347	VARIABLE FREQUENCY DRIVE 0.5HP 240VAC		
P1361	CORD GRIP 3/4 NPT X .435705 BLK		
P1363	CORD GRIP NUT 3/4 NPT NYLON		
P1530	TUBING, 304SS, .625 X .12 X.385 - CUT TO 1-1/2"		

Part No.	Description
P1533	250V 30A L6-30 MALE PLUG
P1585	WIRE SJOOW 12AWG 4 CONDUCTOR BLACK (0.650 OD) 600V 02726.41T.01
P1711	INDICATOR LIGHT 24V MODULAR LED GREEN
P1819	DISCONNECT SWITCH 25A 3-POLE
P1820	DISCONNECT HANDLE KIT RED/YELLOW FOR P1819
P1873	TERMINAL BLOCK SPRING CLAMP 5.1mm GRAY
P1874	TERMINAL BLOCK SPRING CLAMP 5.1mm GROUND
P1880	TERMINAL JUMPER 5.1mm - 10 POSITION CUT TO 2
P1880	TERMINAL JUMPER 5.1mm - 10 POSITION CUT TO 3
P1939	RELAY, TIMER, MULTIFUNCTION 24VDC (REPLACES P1115)
P1940	SWITCH, CURRENT SENSING WITH TIME DELAY, 1-175A ADJUSTABLE, FIXED CORE, NC
P1880	TERMINAL JUMPER 5.1mm - 10 POSITION CUT TO 2
P1939	RELAY, TIMER, MULTIFUNCTION 24VDC
P1940	SWITCH, CURRENT SENSING WITH TIME DELAY, 1-175A ADJUSTABLE, FIXED CORE, NC

Appendix

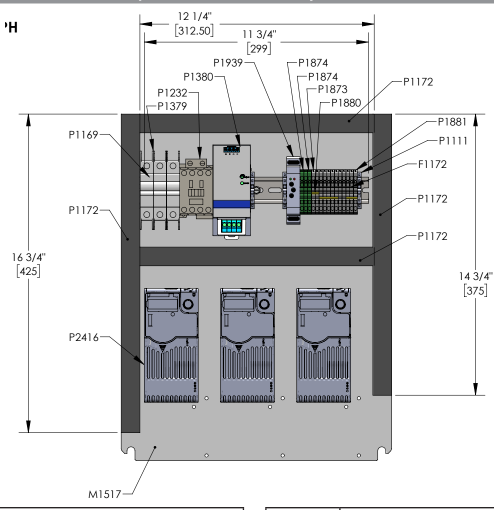


Appendix A - Parts Callout (M1844 : 480V, 3PH)





Appendix A - Parts Callout (M1844 : 480V, 3PH)



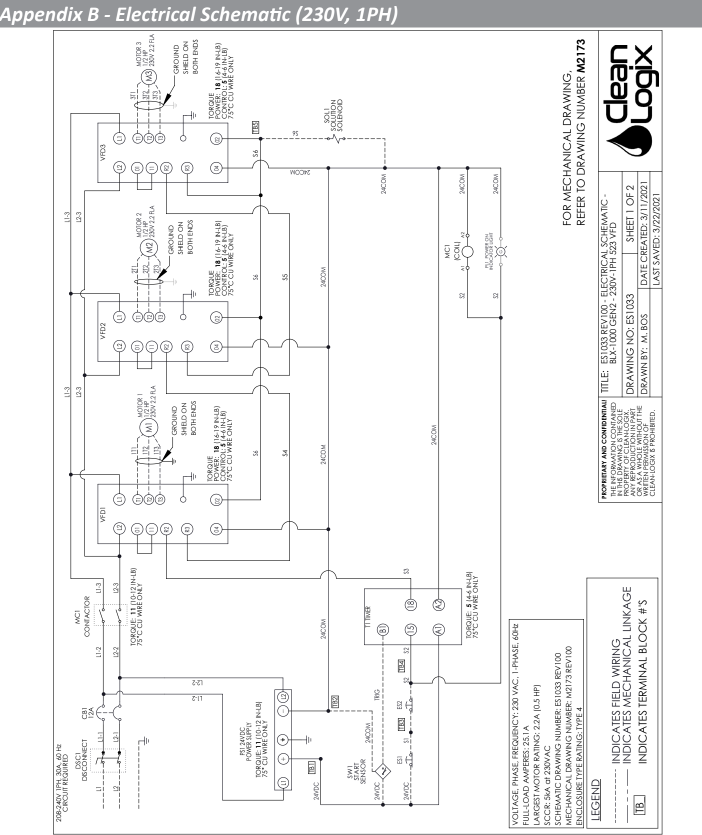
Part No.	Description		
F1059	NUT NYLOCK 3/8-16 SS		
F1140	WASHER SEALING 3/8 X 1 SS		
F1172	SCREW THEAD FORMING 10-32 X 1/2 HEX WASHER HEAD ZINC		
F1177	BOLT HHC 3/8-16 X 2-1/2 SS		
P1111	END STOP TERMINAL BLOCK		
P1147	CORD GRIP 1/2 NPT X .170450 BLK		
P1148	CORD GRIP NUT 1/2 NPS NYL		
P1184	CORD GRIP 1/2 NPT X .095260 BLK		
P1232	IEC CONTACTOR 3P 12A 24VDC COIL 1 N/O AUX CONTACT		
P1361	CORD GRIP 3/4 NPT X .435705 BLK		
P1363	CORD GRIP NUT 3/4 NPT NYLON		
P1379	CIRCUIT BREAKER 4A 3 POLE		
P1380	POWER SUPPLY 24V, 60W, 480-3PH		
P1530	TUBING, 304SS, .625 X .12 X.385 - CUT TO 1-1/2"		
P1585	WIRE SJOOW 12AWG 4 CONDUCTOR BLACK (0.650 OD) 600V 02726.41T.01		

Part No.	Description
P1711	INDICATOR LIGHT 24V MODULAR LED GREEN
P1819	DISCONNECT SWITCH 25A 3-POLE
P1820	DISCONNECT HANDLE KIT RED/YELLOW FOR P1819
P1873	TERMINAL BLOCK SPRING CLAMP 5.1mm GRAY
P1874	TERMINAL BLOCK SPRING CLAMP 5.1mm GROUND
P1880	TERMINAL JUMPER 5.1mm - 10 POSITION CUT TO 2
P1880	TERMINAL JUMPER 5.1mm - 10 POSITION CUT TO 3
P1939	RELAY, TIMER, MULTIFUNCTION 24VDC (REPLACES P1115)
P1940	SWITCH, CURRENT SENSING WITH TIME DELAY, 1-175A ADJUSTABLE, FIXED CORE, NC
P1880	TERMINAL JUMPER 5.1mm - 10 POSITION CUT TO 2
P1939	RELAY, TIMER, MULTIFUNCTION 24VDC
P1940	SWITCH, CURRENT SENSING WITH TIME DELAY, 1-175A ADJUSTABLE, FIXED CORE, NC
P2416	VARIABLE FREQUENCY DRIVE AB 523 480-3PH

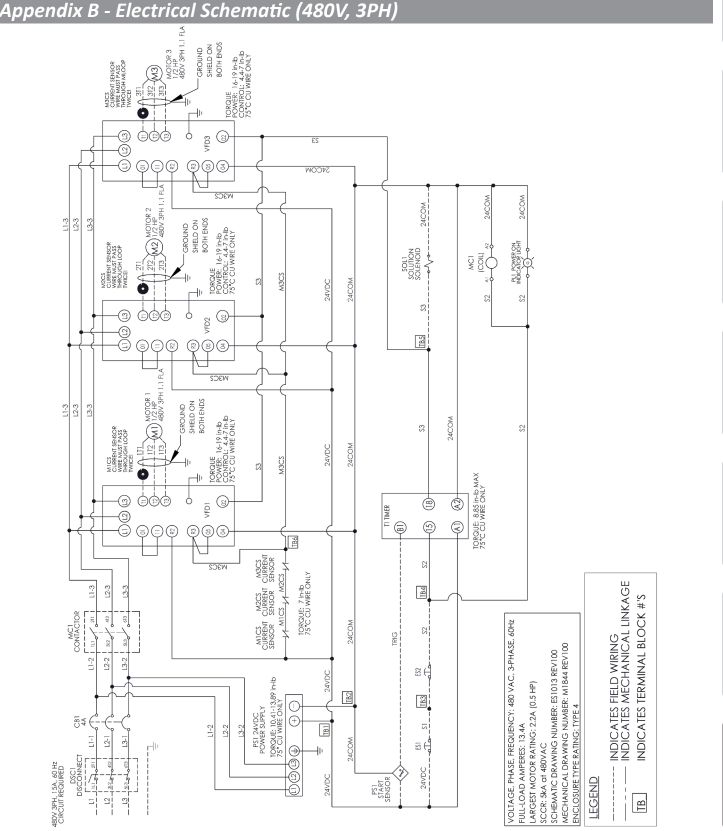
General

READ ALL INSTRUCTIONS BEFORE OPERATING EQUIPMENT





READ ALL INSTRUCTIONS BEFORE OPERATING EQUIPMENT



Updated: 03/29/21

Appendix