

Chemical Injection Solar Control Box

3A4747G

ΕN

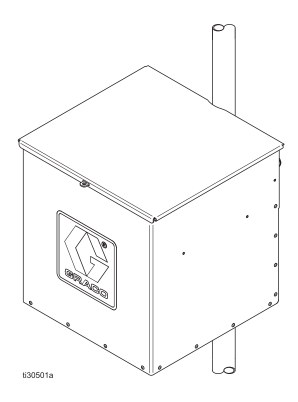
For accurately metering and injecting chemicals at well sites. For professional use only.

See page 3 for model information.



Important Safety Instructions

Read all warnings and instructions in this manual and other related manuals on page 2. Save these instructions.



Contents

Related Manuals 2
Warnings 4
Installation6
Grounding 6
Typical Installation7
Terminal Block and Wiring8
Fuse Diagrams 9
Battery Diagrams 10
Setup and Installation 11
Attach Control Box to Stand Unit (Two-Battery
Aluminum Box only)
Install Back Panel in Box (Four-Battery Back Panel only)
Attach NEMA Control Box to Stand Unit and Install NEMA 4X Battery Box (NEMA boxes
only) 13
Solar Panel Installation 14
Pump Installation 15
Battery Installation 15
Connect Multiple Battery Boxes (NEMA 4X Boxes only)
Controller Installation and Operation

Maintenance
Pump Maintenance17
Solar Panel and Charge Controller Maintenance 17
Replacing the Fuses17
Troubleshooting
Parts
2-Battery Aluminum Solar Control Box18
Two-Battery Aluminum Solar Control Box
Parts List
Four-Battery Back Panel
Four-Battery Back Panel Parts List
NEMA Control and 4X Two-Battery Boxes 22
NEMA Control and 4X Two-Battery Boxes
Parts List
Kits and Accessories
Technical Specifications25
Graco Standard Warranty26

Related Manuals

Manual No.	Description
334513	Wolverine Chemical Injection Pump
3A4700	Harrier EZ Chemical Injection Controller
334993	Harrier Chemical Injection Controller
3A4130	Harrier+ Hazardous Location Chemical Injection Controller
3A5131	Mongoose Chemical Metering Pump
3A5025	Stand Assembly
3A5757	Tank Level Monitoring Kit
	Charge Controller manual (provided by manufacturer)

Box Configuration Number Matrix

Check the identification plate (ID) for the 12-digit Configuration Number of your control box. Use the following matrix to define the components of your control box.

NOTE: Not all possible configurations are available.

Sample Configuration Number: CI-212-2322-00

CI	2	12	2	3	2	2	0	0
Chemical Injection Solar Con- trol Box	Box Style	Voltage	Solar Charge Controller	Pump Controller	Number of Batteries	Number of Solar Panels	Option #1	Option #2

	Box Style	,	Voltage		olar Charge Controller	Controller			umber of Batteries				Option #1	Option #2		
2	Two-Battery Aluminum Box	12	12 VDC	1	ASC 12/12	0	None	2	2	1	1	0	None	0	None	
4	Four-Battery Back Panel	24	24 VDC	2	Morningstar SS20L-12V	1	Harrier EZ	4	4	2	2					
N	NEMA 4X	DC	12/24 VDC	3	Morningstar ProStar 30	2	Harrier			3	3					
				4	Morningstar ProStar 30M	3	Harrier+ SCADA									
				5	ASC 24/16	4	Harrier+ GSM USA									
				6	Morningstar SS20L-24V	5	Harrier+ Inter- national									
				7	ASC 12/16	6	Harrier+ CDMA									

Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

AWARNING
 FIRE AND EXPLOSION HAZARD When flammable fluids are present in the work area be aware that flammable fumes can ignite or explode. To help prevent fire and explosion: Use equipment only in well ventilated area. Eliminate all ignition sources, such as cigarettes and portable electric lamps. Ground all equipment in the work area. Keep work area free of debris, including rags and spilled or open containers of solvent. Do not plug or unplug power cords or turn lights on or off when flammable fumes are present. Use only grounded hoses. Stop operation immediately if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem. Keep a working fire extinguisher in the work area.
 BATTERY HAZARD Lead-acid batteries contain hydrogen-oxygen gases that can be explosive and sulfuric acid that can cause severe burns. To avoid sparks and injury when handling or working with a lead-acid battery: Read and follow the battery manufacturer's warnings. Installation and maintenance must be performed by knowledgeable personnel only. Always wear protective eyewear and protective equipment for face, hands and body. Keep all sparks, flames and cigarettes away from batteries. Exercise caution when working with metallic tools or conductors to prevent short circuits and sparks. Should you have direct contact with the battery fluids, flush the area with water and consult a physician immediately. Use battery only in a properly ventilated area.

MARNING

EQUIPMENT MISUSE HAZARD
 Misuse can cause death or serious injury. Do not operate the unit when fatigued or under the influence of drugs or alcohol. Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Specifications in all equipment manuals. Use fluids and solvents that are compatible with equipment wetted parts. See Technical Specifications in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request Safety Data Sheet (SDS) from distributor or retailer. Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use. Check equipment regularly. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only. Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.
 Make sure all equipment is rated and approved for the environment in which you are using it. Use equipment only for its intended purpose. Call your distributor for information. Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. Do not kink or over bend hoses or use hoses to pull equipment. Keep children and animals away from work area. Comply with all applicable safety regulations.
 PERSONAL PROTECTIVE EQUIPMENT Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. Protective equipment includes but is not limited to: Protective eyewear, and hearing protection.
 Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.

Installation

Grounding



The equipment must be grounded to reduce the risk of static sparking and electric shock. Electric or static sparking can cause fumes to ignite or explode. Improper grounding can cause electric shock. Grounding provides an escape wire for the electric current.

Control Box: Contains ground lug (GL), see **Fuse Diagrams** on page 9. Connect box to earth ground. You can connect to earth ground through motor wires. See **Pump Installation** on page 15.

Typical Installation

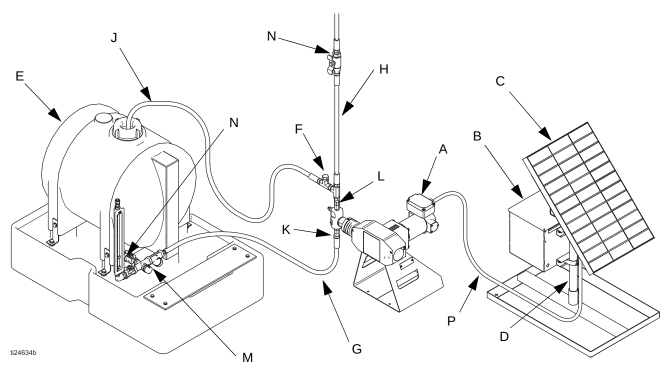


FIG. 1 Chemical Injection System Layout

FIG. 1 is an example of a solar system installation with a chemical injection system. Your installation may differ from what is shown here.

Components Supplied by Graco

The following components, see FIG. 1, are supplied by Graco with the Modular System DC control box:

B Control Box (batteries provided by customer)

Additional Modular System Components

The following components, see FIG. 1, are available from Graco or supplied by the customer:

- A Pump (includes Inlet (K) and Outlet (L) ports)
- c Solar Panel
- D Stand Unit
- E Tank
- F Pressure Relief Valve
- G Inlet Line
- H Outlet Line
- J Pressure Relief Line
- K Inlet Port
- L Outlet Port
- M Manifold Assembly [includes y-strainer and fluid shutoff valve (N)]
- N Fluid Shutoff Valve (inlet & outlet)
- P Conduit from Control Box to the Pump
- -- Power Cable from Solar Panel to Control Box (not shown)

Terminal Block and Wiring

A terminal block assembly is included to ease wiring accessories. All terminal blocks are labeled using the diagram below. Depending on your system, not all of the terminals will be present.

	+	+	-	-	+	-	+	-	+	-	+	-					+	-	+	-	+	-	+	-	+	-			BLK (RX)	RD (TX)	GRN (GND)
	BTRY	POS	BTRY	NEG	CNTL/	LOAD	M	ſR	CYC	CNTR	AUX	SW	#1 A	LM	#2 /	ALM	P/S I	PWR	P/S	SIG	тι	_M	IN A	NLG	OUT	ANLG	TE	MP	:	SCADA	۰ I
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
(:	SEE MANUAL FOR FUSE REQUIREMENTS 17R019c																														

Key:

- 1 Battery Supply, positive
- 2 N/A
- 3 N/A
- 4 Battery Supply, negative
- 5 Controller/Load, positive
- 6 Controller/Load, negative
- 7 Motor, positive
- 8 Motor, negative
- 9 Cycle Counter, positive
- 10 Cycle Counter, negative
- 11 Auxiliary Switch, positive
- 12 Auxiliary Switch, negative
- 13 Alarm #1
- 14 N/A
- 15 Alarm #2
- 16 N/A

- 17 P/S Power, positive
- 18 P/S Power, negative
- 19 P/S Signal, positive
- 20 P/S Signal, negative
- 21 Tank Level Monitor, Power
- 22 Tank Level Monitor, Signal
- 23 Analog In, Power
- 24 Analog In, Signal
- 25 Analog Out, Signal
- 26 Analog Out, Ground
- 27 Temperature Sensor
- 28 Temperature Sensor
- 29 Receive, black (SCADA models only)
- 30 Transmit, red (SCADA models only)
- 31 Ground, green (SCADA models only)

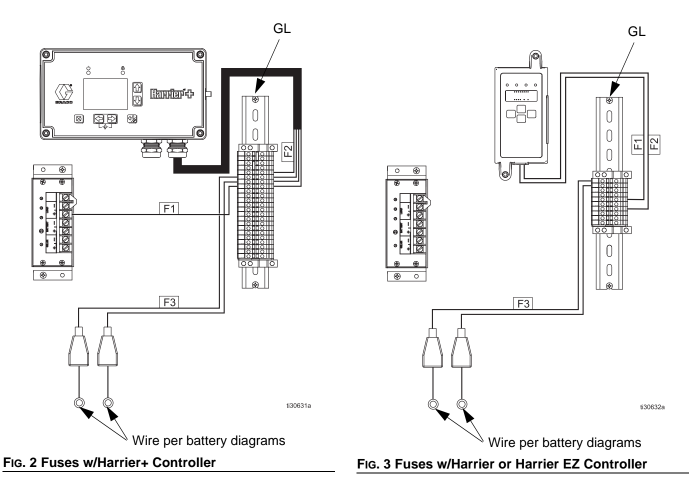
To install a wire, back out the screw above the wire location, insert a stripped end of the wire, tighten the screw.

To remove a wire, back out the screw and remove the wire.

Fuse Diagrams

The following diagrams show the locations of the ground lug (GL) and fuses (F1, F2, and F3) used with the Harrier+, Harrier, and Harrier EZ controllers. See **Fuse Ratings** on page 9 for fuse identification and current ratings.

NOTE: The F3 fuses are only on the cables leading to the positive terminals of the batteries.



Fuse Ratings

The battery and controller fuses are determined by the pump controller. The motor fuse size is determined by the motor type.

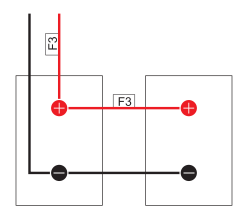
	Pump Controller (See pg 3 for identification)									
F1	Harrier EZ	20 A								
	Harrier	20 A								
	Harrier+	25 A								
F2	Motor									
12	120% of current rating on motor.									

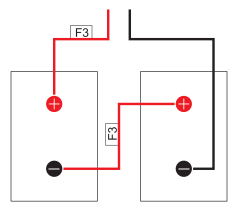
	Solar Charge Controller (See pg 3 for identification)												
	ASC 12/12	20 A											
	Morningstar SS20L-12V	20 A											
F3	Morningstar ProStar 30	30 A											
	Morningstar ProStar 30M	30 A											
	ASC 24/16	20 A											
	Morningstar SS20L-24V	20 A											
	ASC 12/16	20 A											

Battery Diagrams

The following diagrams show the wiring and fuses with two or four 12 V batteries for 12 and 24 VDC systems. See **Box Configuration Number Matrix**, page 3, for system voltage and battery identification.

NOTE: The F3 fuses are only on the cables leading to the positive terminals of the batteries.





- FIG. 4 Wiring two batteries for a 12 VDC system
- FIG. 5 Wiring two batteries for a 24 VDC system

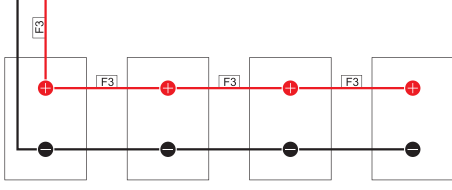


Fig. 6 Wiring four batteries for a 12 VDC system

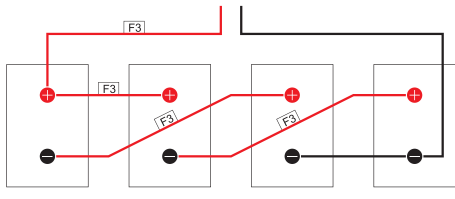


FIG. 7 Wiring four batteries for a 24 VDC system

Setup and Installation

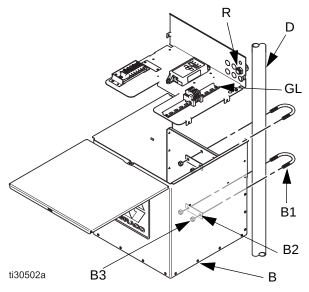


Attach Control Box to Stand Unit (Two-Battery Aluminum Box only)

NOTE: Mounting hardware is included inside of the control box.

Install Back Panel in Box (Four-Battery Back Panel only)

The back panel is designed to fit into a Contico[®] 3725 or 3725NL Pro TuffBin[®]. The boxes are available at various retailers.





- 1. Set the control box (B) on the base of the stand unit.
- Using two u-bolts (B1), and their corresponding mounting plates (B2) and nuts (B3), loosely attach the control box (B) to the stand unit (D). See FIG. 8.

NOTE: It is recommended that the control box (B) be mounted facing the opposite direction as the solar panel (C), and that the control box (B) be mounted before the battery is placed inside.

3. Slide the control box (B) up the to the desired height and tighten the nuts (B3) so that the control box is securely attached to the stand unit (D).

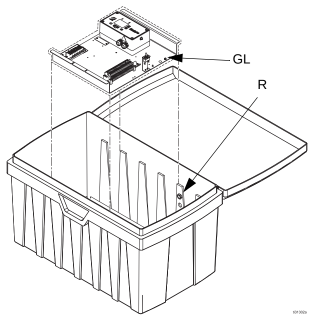


FIG. 9 Back Panel Installation

The back panel fits into the box without modification; however, it does need holes drilled to accept the pump and solar panel cord grips, as well as drain holes in the bottom. See **Drilling Locations** on page 12.

Drilling Locations

The following figures show the location and sizes of the holes needed for the solar panel and motor cables, and the antenna.

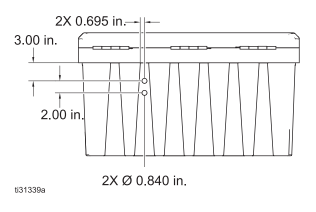


FIG. 10 Cable hole locations, on the back of the box

If you have a Harrier+ with cell connectivity, a hole for the antenna will need to be drilled, as well. Install the included bulkhead in the hole and connect the antenna.

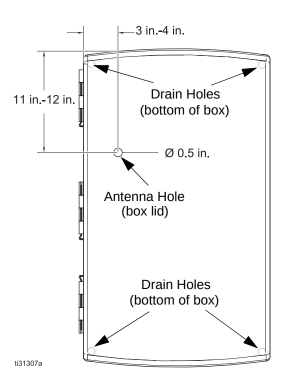
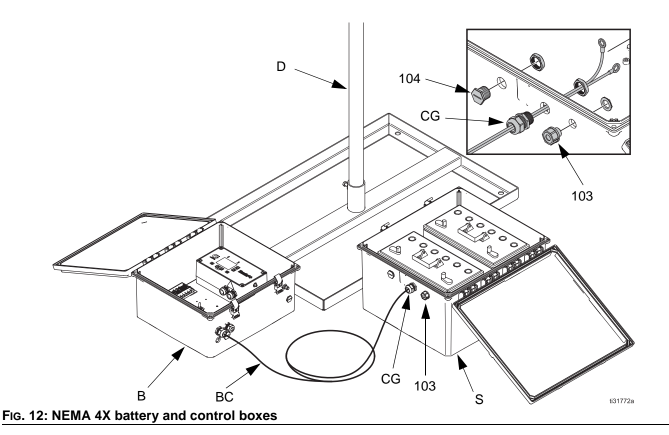


FIG. 11 Antenna and drain hole locations

The box can be purchased from Graco, using part number B32805, with the drain holes and cord grip holes drilled. See instructions below for hole locations and sizes.

Attach NEMA Control Box to Stand Unit and Install NEMA 4X Battery Box (NEMA boxes only)

NOTE: Mounting hardware is included inside of the NEMA Control box.



1. Set the NEMA 4X battery box (S) on the ground near the base of the stand unit (D) used for mounting the solar panel. The box should be oriented so the lid opens up. See FIG. 12.

- Remove the nut from the cord grip (CG) on the battery cable (BC). Feed the included battery cable (BC) from outside the battery box (S) through one of the holes in the battery box (S). Slide the cord grip (CG) nut over the ring terminals on the battery cable (BC) and on to the cord grip (CG). Tighten the cord grip (CG) nut.
- 3. Install the red terminal cover over the ring terminal on the red wire of the battery cable (BC), and the black terminal cover over the ring terminal on the black wire of the battery cable (BC).
- 4. Install the included breather (103) into the hole on the battery box (S).
- 5. If using one or two batteries, install the included plug (104) in the remaining open hole.

NOTE: If using more than two batteries, see **Connect Multiple Battery Boxes (NEMA 4X Boxes only)** on page 16. 6. Install the provided strut channel pieces (B4) on the back of the NEMA control box (B) with the provided bolts (B5) and nuts (B6).

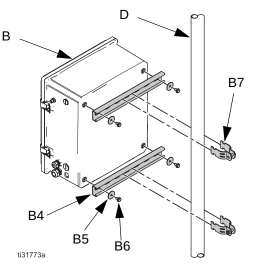


FIG. 13 Attach NEMA control box

7. Attach the control box (B) to the stand unit (D) using the provided strut channel clamps (B7).

Solar Panel Installation



Incorrect wiring to the charge controller or battery may result in an electrical or fire risk, and can damage the equipment.

- Do not reverse positive (+) and negative (-) battery or array connections on the charge controller.
- Do not reverse positive (+) and negative (-) connections on the battery.
- Do not use a jumper across array negative (-) and battery negative (-) terminals.

Refer to your solar panel manual for panel installation. (See **Related Manuals** on page 2.)

Connect the solar panel cable to the MC4 connectors (not shown) extending from the grommet (R) at the back of the control box, ensuring the positive and negative leads are connected as labeled. See FIG. 8.

Multiple Panel Installation

NOTICE

To prevent damage to the charge controller, total solar panel current must not exceed the charge controller rating. See **Box Configuration Number Matrix**, page 3, for charge controller identification.

Branch connectors are used to install multiple panels. Connect the branch connectors to the MC4 connectors (not shown) at the back of the control box. The solar panels can then be connected into the branch connectors, ensuring the positive and negative leads are connected as labeled.

Pump Installation

Refer to your pump manual for pump installation. (See **Related Manuals** on page 2.)

Verify that the fuses are removed before attaching pump wires. See **Fuse Diagrams** on page 9.

Connect the positive pump wires to terminal 7, and negative pump wires to terminal 8. (See **Terminal Block and Wiring** on page 8.)

Battery Installation



To reduce the risk of fire and explosion, keep battery terminal covers in place at all times, except for when necessary during battery maintenance.

Unexpected activation could occur when power is applied to the controller. Power to the controller comes from the battery and solar panel. To reduce the risk of serious injury, including skin injection, do not wire the battery or solar panel until all fluid lines are connected.

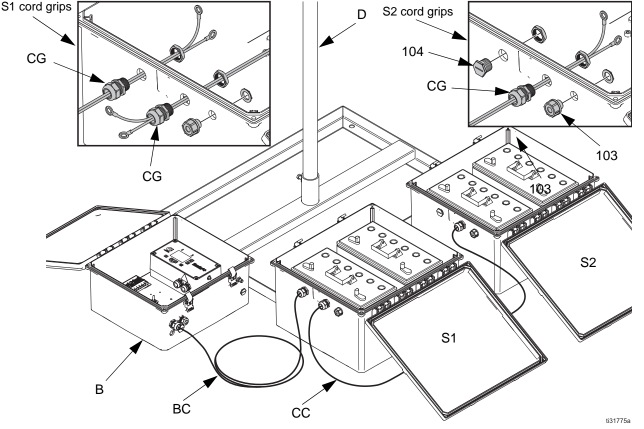
NOTE: Batteries are provided by customer. See **Technical Specifications** on page 25 for recommended battery size.

- 1. Ensure all fuses are removed. See **Fuse Diagrams** on page 9.
- 2. Leave the battery terminal covers installed, if included from the battery manufacturer, until the battery is in place and ready to be wired.
- 3. Carefully lift the batteries up and into the control box (1).



Battery acid could leak out if the system tips over. To reduce the risk of injury, handle the system with care and wear appropriate Personal Protective Equipment.

 Connect battery wires per Battery Diagrams on page 10. Make sure to wire the system to the correct voltage. See Box Configuration Number Matrix, page 3, for system voltage identification.



Connect Multiple Battery Boxes (NEMA 4X Boxes only)

FIG. 14 Multiple NEMA 4X battery boxes

- Set the first NEMA 4X battery box (S1) on the ground near the base the stand unit (D). The battery box (S1) should be oriented so the lid opens up.
- 2. Remove the cord grip (CG) nuts from both cord grips (CG) on the connecting cable (CC) included in the second NEMA 4X battery box (S2).

NOTE: When connecting cables to the batteries, treat each NEMA 4X battery box as a two-battery unit. See **Battery Diagrams** on page 10.

- Feed the cord from outside the second battery box (S2) through one of holes in the battery box (S2). Slide the cord grip (CG) nut over the ring terminals on the battery cable (BC) and onto the cord grip (CG). Tighten the cord grip (CG) nut.
- Feed the other cord grip (CG) into the remaining hole on the first battery box (S1). Slide the cord grip (CG) nut over the ring terminals on the battery cable (BC) and onto the cord grip (CG). Tighten the cord grip (CG) nut.

- 5. On the ends inside the second battery box (S2), install the red terminal cover over the ring terminal on the red wire of the connecting cable (CC), and the black terminal cover over the right terminal on the black wire of the connecting cable (CC).
- 6. Install the included breather (103) into the hole on the second battery box (S2).
- Install the plug (104) that was included with first battery box (S1) into the remaining hole on the second battery box (S2).

Controller Installation and Operation

Refer to your controller manual for controller installation and operation. (See **Related Manuals** on page 2.)

Maintenance

Pump Maintenance

Refer to your manual (see **Related Manuals** on page 2) for pump maintenance.

Solar Panel and Charge Controller Maintenance

Refer to the manuals supplied with the solar panel and charge controller.

Replacing the Fuses

See Fuse Diagrams on page 9 for fuse location.

NOTICE

Fuses are supplied, and are required on all models. To avoid equipment damage:

- Never operate the pump or system without a fuse installed.
- A fuse of the correct voltage and amperage must be installed in line with the power entry to the system.
- See , on page 9, for current ratings.

Replacement fuses are available from Graco.

- Voltage Rating: 32 VDC
- Current Rating: See on page 9
- Style: Automotive Mini (ATM); UL 248 approved

Troubleshooting



Problem	Cause	Solution
System stops running	Battery charge too low	Charge battery. Replace if problem persists.
	Fuse blown	Replace fuse with like kind. Find short if problem persists.

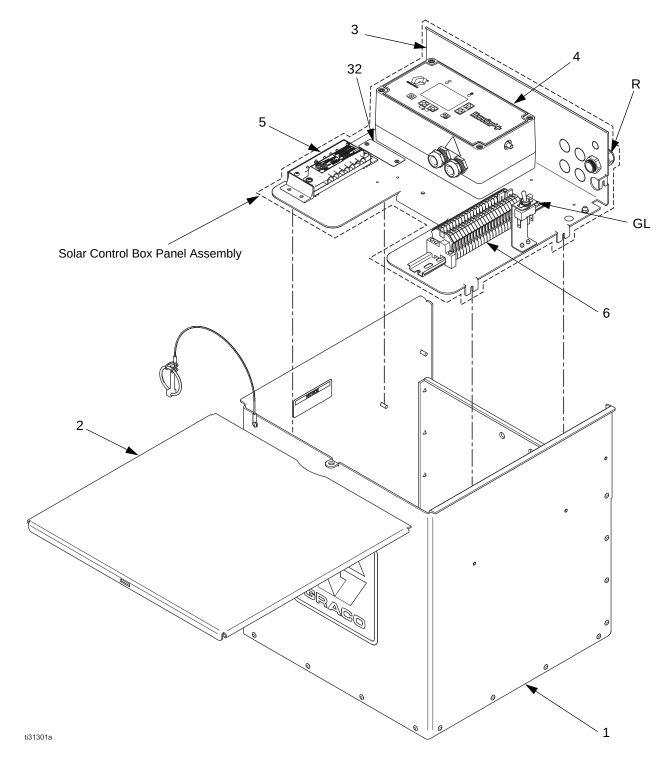
NOTES:

- Refer to your pump manual (see **Related Manuals** on page 2) for troubleshooting specific to the pump.
- Refer to your controller manual (see **Related Manuals** on page 2) for troubleshooting specific to the controller.
- Refer to the stand manual (see **Related Manuals** on page 2) for troubleshooting specific to the stand.
- Refer to the included charge controller manual for troubleshooting specific to the charge controller.

Parts

2-Battery Aluminum Solar Control Box

Part No. B52213 is shown

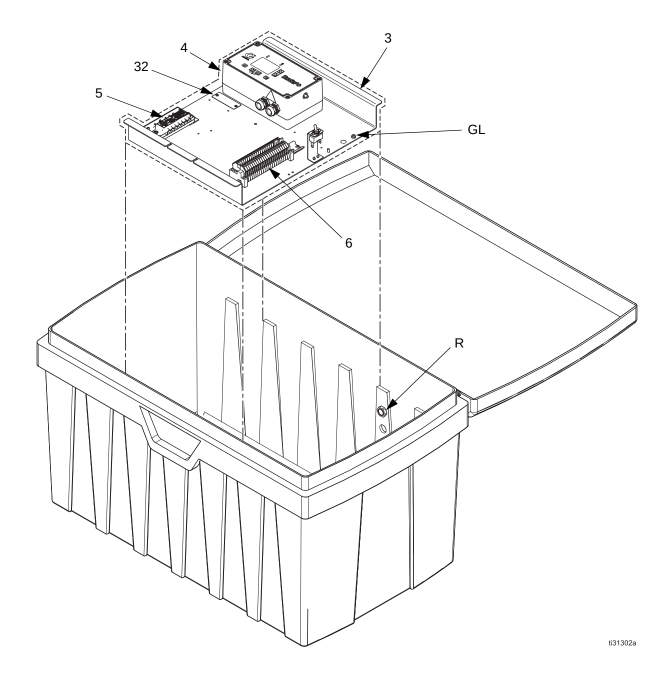


Two-Battery Aluminum Solar Control Box Parts List

Ref.	Part	Description	Qty
1		Control Box	1
2		Box Lid	1
3		Back Panel	1
4		Controller;	
	B32110	Harrier EZ	1
	B32001	Harrier	1
	B32631	Harrier+ SCADA	1
	B32627	Harrier+ GSM USA	1
	B32629	Harrier+ International	1
	B32643	Harrier+ CDMA	1
5		Battery Charge Control;	
	B32010	ASC 12/8 (12 V, C1D2, no LVD)	1
	B32012	ASC 12/12 (12 V, C1D2, no LVD)	1
	B32749	ASC 12/16 (12 V, C1D2, no LVD)	1
	B32747	ASC 24/16 (12 V, C1D2, no LVD)	1
	B32744	Morningstar SS20L-12V (12 V, C1D2, LVD)	1
	B32748	Morningstar SS20L-24V (24 V, C1D2, LVD)	1
	B32745	ProStar 30 (12/24 V, LVD, ordi- nary location)	1
	B32746	ProStar 30M (12/24 V, LVD, ordinary location, screen)	1
6		DIN Rail Assembly	1
25	B32614	Solar Cable w/MC4 Connectors (not shown; extends through the back panel at R)	1
32		Designation Plate	1

Four-Battery Back Panel

Part No. B52413 is shown

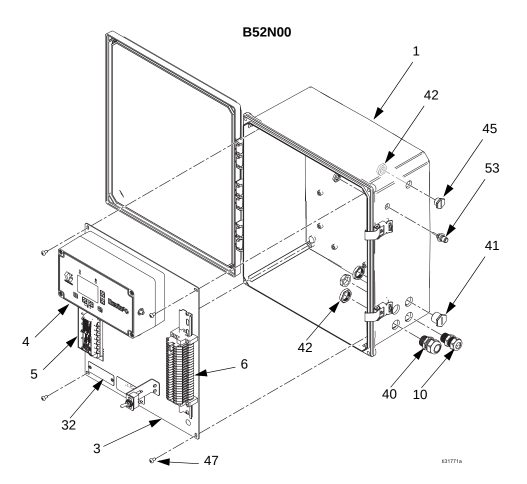


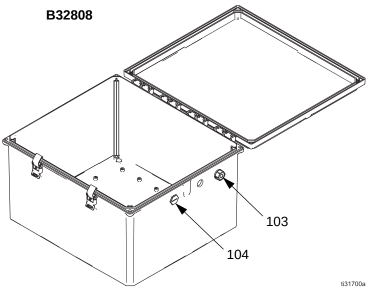
Four-Battery Back Panel Parts List

Ref.	Part	Description	
3		Back Panel	
4		Controller;	
	B32110	Harrier EZ	1
	B32001	Harrier	1
	B32631	Harrier+ SCADA	1
	B32627	Harrier+ GSM USA	1
	B32629	Harrier+ International	1
	B32643	Harrier+ CDMA	
5		Battery Charge Control;	
	B32010	ASC 12/8 (12 V, C1D2, no LVD)	1
	B32012	ASC 12/12 (12 V, C1D2, no LVD)	1
	B32749	ASC 12/16 (12 V, C1D2, no LVD)	1
	B32747	ASC 24/16 (12 V, C1D2, no LVD)	1
	B32744	Morningstar SS20L-12V (12 V, C1D2, LVD)	
	B32748	Morningstar SS20L-24V (24 V, C1D2, LVD)	1
	B32745	ProStar 30 (12/24 V, LVD, ordi- nary location)	1
	B32746	ProStar 30M (12/24 V, LVD, ordi- nary location, screen)	
6		DIN Rail Assembly	
25	B32614	Solar Cable w/MC4 Connectors (not shown)	
32		Designation Plate 7	

NEMA Control and 4X Two-Battery Boxes

Part No. B52N00 and B32808 are shown





NEMA Control and 4X Two-Battery Boxes Parts List

Ref.	Part	Description	
1		Control Box	
3		Back Panel	
4		Controller;	
	B32110	Harrier EZ	1
	B32001	Harrier	1
	B32631	Harrier+ SCADA	
	B32627	Harrier+ GSM USA	
	B32629	Harrier+ International	
	B32643	Harrier+ CDMA	
5		Battery Charge Control;	
	B32010	ASC 12/8 (12 V, C1D2, no LVD)	1
	B32012	ASC 12/12 (12 V, C1D2, no LVD)	1
	B32749	ASC 12/16 (12 V, C1D2, no LVD)	1
	B32747	ASC 24/16 (12 V, C1D2, no LVD)	
	B32744	Morningstar SS20L-12V (12 V, C1D2, LVD)	1
	B32748	Morningstar SS20L-24V (24 V, C1D2, LVD)	1
	B32745	ProStar 30 (12/24 V, LVD, ordi- nary location)	1
	B32746	ProStar 30M (12/24 V, LVD, ordinary location, screen)	1
6		DIN Rail Assembly	
10		Cable, Solar; 10 AWG, 5 ft.	
32		Designation Plate	1
40		Strain Relief Bushing	
41		Plug, 1/2 in.	
42		Strain Relief Nut	
45		Plug, M16	
46		Nut, M16	
47		Screw, Machine	
53		Cable, SMA-male to TNC-female	
103		Breather	
104		Plug	
105		Strain Relief Nut (not shown)	1

Kits and Accessories

Part No.	Description	
B32014	100 W Solar Panel, 12 V, ordinary location	
B32021	180 W Solar Panel, 12 V, ordinary location	
B32752	265 W Solar Panel, 24 V, ordinary location	
B32017 90 W Solar Panel, 12 V, C1D2		
B32751	32751 150 W Solar Panel, 12 V, C1D2	
B32753	2753 120 W Solar Panel, 24 V, C1D2	
B32073	Stand Anchoring Post	
B32790	1-Panel Stand, 3 ft., for 90 W - 180 W panel	
B32791	1-Panel Stand, 3 ft., for 265 W panel	
B32793	1-Panel Stand, 6 ft., for 90 W - 180 W panel	
B32794	1-Panel Stand, 3 ft., for 265 W panel	
B32796	3-Panel Stand, 3 ft., for 90 W - 180 W panels	
B32797	3-Panel Stand, 6 ft., for 90 W - 180 W pan- els	
B32739	A-Frame Stand, for 100 W panel	
B32020	Battery, Lead-Acid	
B32019	Battery, AGM	
B32755	MC4 Branch Connector Set, male & female for connecting panels in parallel, 30 A	
B32756	16 in. Extension Cable, MC4 to MC4, 10 AWG, two cables for positive and nega- tive leads	
B32757	5 ft. Extension Cable, MC4 to MC4, 10 AWG, two cables for positive and nega- tive leads	
B32758 10 ft. Extension Cable, MC4 to MC4, 10 AWG, two cables for positive and n tive leads		
B32759	 59 15 ft. Extension Cable, MC4 to MC4, 10 AWG, two cables for positive and nega- tive leads 	
B32106	Temperature Switch Kit	
B32074	10 A Mini Fuse (10 pack)	
B32070	15 A Mini Fuse (10 pack)	
B32071	32071 20 A Mini Fuse (10 pack)	
B32769 25 A Mini Fuse (10 pack)		
B32768	30 A Mini Fuse (10 pack)	
B32072	B32072 Pressure Sensor	
B32805	4-Battery Box	

B32808 NEMA 4X 2-Battery Box	
B32809 NEMA 4X Battery Add-on Kit	
B32771	Tank Level Monitor Kit

Technical Specifications

Solar-Powered Chemical Injection Systems		1
	US	Metric
Nominal Voltage	Varies, see Box Configuration Number Matrix, page 3.	
Maximum Solar Input Current		
ASC 12/12	12 A	
Morningstar SS20L-12V		
Morningstar ProStar 30		
Morningstar ProStar 30M	30 A	
ASC 24/16	16 A	
Morningstar SS20L-24V	20 A	
ASC 12/16	16 A	
Maximum Load Current	Varies by pump controller:	
Harrier EZ	16 A	
Harrier	16 A	
Harrier+ (all variations)	25 A	
(none)	Do not exceed fuse F3 rating. See , page 17.	
Battery Size		
Two-Battery Aluminum Box	Designed for a maximum of two 12 V, Group 31 batteries.	
Four-Battery Back Panel	Will fit a maximum of four 12 V, Group 31 batteries when using rec	
	ommended Contica [®] box.	
Two-Battery NEMA 4X Box	Designed for a maximum of two 12 V, Group 31 batteries.	
Operating Temperature Range	-40 - 131°F	-40 - 55°C
Overall Dimensions (L x W x H)		·
Two-Battery Aluminum Box	15.20" x 16.32" x 16.28"	38.6 cm x 41.5 cm x 41.4 cm
Four-Battery Back Panel	37.0" x 23.0" x 21.0"	94.0 cm x 58.4 cm x 53.3 cm
NEMA 4X Control Box	16.75" x 16.0" x 8.5"	42.5 cm x 40.6 cm x 21.6 cm
Two-Battery NEMA 4X Box	19.0" x 18.25" x 11.25"	48.3 cm x 46.4 cm x 28.6 cm
Weight		•
2-Battery Aluminum Box (without battery)	21.5 lbs	9.75 kg
4-Battery Back Panel	8.0 lbs	3.6 kg
NEMA 4X Control Box	16.9 lbs	7.7 kg
Two-Battery NEMA 4X Box	14.0 lbs	6.4 kg

Graco Standard Warranty

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

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For patent information, see www.graco.com/patents.

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Original instructions. This manual contains English. MM 3A4747

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

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