# Harrier<sup>™</sup> Controllers

**Electronic Chemical Injection Rate Controllers** 





PROVEN QUALITY. LEADING TECHNOLOGY.

# Harrier"+ Chemical Injection Controllers

## **Electronic Chemical Injection Rate Controllers with Remote Monitoring**

The Harrier+ unlocks features and capabilities that allow you to optimize your chemical usage saving you time and money!

## How does it work?

The Harrier+ controller the injection rate via timing, cycle count or flow control. The controller:

- Uses patent pending, adaptive injection rate controls that provide accuracy of +/- 1%
  - The controllers use sensors along with Graco software to adjust to changes in the application such as well pressure or battery voltage
- · Controls and monitors your system remotely with a cellular connection and web app
- Available as a standalone controller or in the power box & control panel kits



controller right from your cell phone!

## **Office or Remote Access**

The Harrier+ controller includes remote connectivity, allowing you to monitor, control and calibrate your system away from your injection site via cellular or SCADA connection. You don't have to be on site – monitor your system from your cell phone!

- Operates remotely
- Receives maintenance notifications and alarms
- Generates chemical usage reports easily







Harrier+ Two Battery Control Box

## **Return on Investment** Calculate Your Savings

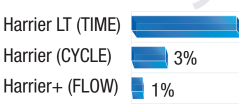
See how much you can save when you use Graco's Harrier+ Controller.

EXISTING SYSTEM		HARRIER+ SYSTEM	
Chemical Usage (GPD)	10	Chemical Usage (GPD)	10
Waste Percentage	10%	Waste Percentage	1%
Waste Per Day (gallons)	1	Waste Per Day (gallons)	0.1
Cost Per Gallon	\$20	Cost Per Gallon	\$20
Waste Per Year Cost	\$7,300	Waste Per Year Cost	\$730

## SAVINGS OVER ONE YEAR!! \$6,570

The Pump Accuracy chart below shows how your dosing precision improves as you move up the Harrier controller product line.





11%

# Harrier™ AC Controller

### **Electronic Chemical Injection Rate Controllers**

Closely control and monitor your chemical injection rate via timer and/or cycle control to help optimize your system. It's easy, efficient and productive – saving you time and money.

### **Features**

- Used with AC operated pumps
- Pump-mount and wall-mount option
- ETL listed for electrical safety to UL 508 and CSA 22.2 No. 14
- NEMA 4X enclosure
- Auxiliary input port
- Simple setup and control

## **Technical Specifications**

	Input Contact		
I	Power Source AC	100-240 VAC - 50/60 Hz	
	Power Consumption	720 Watts	
	Cycle Input (optional)	24 VDC cycle switch	
	Auxiliary Input (optional)	Normally open switch	
	Outputs		
	Pump Control Voltage	Pump Control Voltage = Power Source	
	Max Switching Voltage	240 VAC	
	Max Switching Current	5A (120 VAC) / 3A (240 VAC)	
	Min Switching Current	100 mA	
	Material and Environmental		
	Protection Grade	UL/NEMA 4X	
	Enclosure Material	ABS + Polycarbonate	
I	Membrane Material	Polyester	
	Maximum Humidity	90% Relative Humidity (non-condensing)	
	Operating Temperature Range	-40°F to 131°F (-40°C to 55°C)	
	Storage Temperature	-40°F to 176°F (-40°C to 80°C)	



AC operated Harrier mounted on a Wolverine



Harrier AC Controller

# **Ordering Information**

Harrier AC Models and Replacement Kits

Part No.	Description
B32691	Harrier AC Controller - Remote Mount*
B32692	Harrier AC Controller - Pump Mount*
B32695	Auxiliary Harness Kit
B32696	Harrier AC Controller Mount Kit
B32697	Harrier AC 5A Fuse Kit for 120 VAC
B32698	Harrier AC 3A Fuse Kit for 240 VAC
B32480	Cycle Count Accessory Kit for All VAC Motors**

\*Controller mount kit (B32696) included

\*\*Required for cycle control

# **Technical Specifications**

## Harrier+ Chemical Injection Controllers

out Contact		
Power Source (DC) - models B32627, B32629, B32631	9 - 26 VDC	
Power Source (AC) - models B32627, B32630, B32632	100 VAC to 240 VAC - 50/60 Hz	
Power consumption, max load (DC)	416 Watts	
Power consumption, max load (120 VAC)	600 Watts	
Power consumption, max load (240 VAC)	720 Watts	
Cycle Control Pressure Input	Normally open cycle switch	
Remote Disable (Auxiliary) Input	Configurable active high/low for normally open or normally closed switch	
Outputs		
Pump Control	Pump Control Voltage = Power Source	
Voltage	Power Source	
Max Switching Voltage (DC)	26 VDC	
Max Switching Voltage (AC)	240 VAC	
Max Switching Current (DC)	25A (For Models B32627, B32629, B32631)	
Max Switching Current (AC)	5A (120 VAC), 3A (240 VAC)	
Minimum Switching Capacity	100 mA @ 5 VDC	
Enclosure Material	Polycarbonate + PET	
Membrane Material	Polyester	
Environmental		
Protection Grade	Type 1	
Operating Temperature Range	-40°F to 131°F (-40°C to 55°C)	
Storage Temperature	-13°F to 131°F (-25°C to 55°C)	
Approvals		
Certified to CAN/CSA C22.2 No. 14 conforms to UL 508		

UL approved for Class 1 Division 2 Hazardous Locations

CE approved for applications outside of North America

## **Ordering Information**

### DC Operated Harrier+ Controller

Kit No.	Description
B32627	Harrier+ Controller, DC Power, Cellular – USA only
B32629	Harrier+ Controller, DC Power, Cellular – Global (limited use in USA)
B32631	Harrier+ Controller, DC Power, SCADA via Modbus
B32643	Harrier + Controller, DC Power, CDMA

### AC Operated Harrier+ Controller

Kit No.	Description
B32628	Harrier+ Controller, AC Power, Cellular – USA only
B32630	Harrier+ Controller, AC Power, Cellular – Global (limited use in USA)
B32632	Harrier+ Controller, AC Power, SCADA via Modbus
B32644	Harrier+ Controller, AC Power, CDMA

### Control Box Kits (DC Powered Harrier+ controllers only)

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Intertek

Kit No.	Description	
B32916	Harrier+ Control Box, DC Power, Cellular – USA only	
B32912	Harrier+ Control Box, DC Power, Cellular – Global (limited use in USA)	
B32914	Harrier+ Control Box, DC Power SCADA via Modbus	
B32910	Harrier+ Control Box, DC Power, CDMA	

#### **Control Panel Kits**

Kit No.	Description
B32701	Harrier+ Global Control Panel Kit – USA only
B32624	Harrier+ Global Control Panel Kit (limited use in USA)
B32626	Harrier+ SCADA Control Panel Kit
B32625	Harrier+ CDMA Control Panel Kit

### Accessories

Kit No.	Description
B32699	Harrier+ CDMA High Gain Antenna

# Harrier<sup>™</sup> EZ and Harrier Chemical Injection Rate Controllers

Closely control and monitor chemical use and collect critical operating information for reducing costs and improving processes. It's easy, efficient and productive – saving you time and money.

### Harrier EZ and Harrier Controllers

- Used for DC Pumps
- Control injection rates via timer or cycle count
- ETL listed for electrical safety to UL 508 and CSA 22.2 No. 14
- Simple user interface for setup and control
- Multiple inputs for system controls allow you to only run when it's necessary

## **Technical Specifications**

Harrier EZ and Harrier Chemical Injection Rate Controllers

Input Contact	
Power Source	DC 9 - 26 VDC
Power Consumption	1 Watt
Outputs	
Pump Control	Pump Control Voltage = Power Source
Voltage	Pump Control Voltage = Power Source
Max Switching Voltage	26 VDC
Max Switching Current	16A (DC)
Min Switching Current	100 mA (DC)
Protection Grade	IP54 for indoors
Enclosure Material	Polycarbonate + PET
Membrane Material	Polyester
Maximum Humidity	90% Relative Humidity (non-condensing)
Operating Temperature Range	-40°F to 131°F (-40°C to 55°C)
Storage Temperature	-40°F to 176°F (-40°C to 80°C)



Harrier+ One Battery Control Box



Harrier EZ and Harrier Controllers

**Ordering Information** 

Kit No.	Description
B32001	Harrier Controller
B32110	Harrier EZ Controller
B32951	Harrier EZ Control Box (12A charge controller)

Harrier EZ and Harrier Controllers



#### **ABOUT GRACO**

#### | PROVEN QUALITY. LEADING TECHNOLOGY.

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

#### **GRACO LOCATIONS**

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