

# Harrier<sup>®</sup> + Smart Controller & Chemical Management System

Remote monitoring solutions with tank level capabilities for chemical injection systems



Graco's Harrier+ controller with remote pump control and tank level monitoring helps you reduce expenses and closely monitor your chemical injection systems! Remotely monitor and control key chemical injection system parameters like pressures, flow rates, voltage and tank levels to ensure your chemical injection system is operating efficiently.

# Automation is Key!

Chemical treatment for wells and pipelines changes as oil and gas production shifts. Whether your chemical injection equipment is being used in upstream, midstream or downstream applications, chemicals are becoming one of the top operating expenses for field Operators and End-Users.

In order to minimize downtime, increase your production efficiency, maintain operational safety and improve data collection, **you need to automate**.

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#### **Cloud Server Purpose:**

Storage and data presenter

Harrier +

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**Cloud Server** 

#### Internet Connectivity

 Web based interface allows the user to interact with the system

https for internet security

#### **Smart Injection Controller**

- Connects via a cellular network
- Approved for hazardous locations
- SSL encryption for security

#### Modbus/SCADA Integration

Use the existing well site's SCADA network for communication

Graco has you covered!

#### **Chemical Injection Pump**

- Pump commands sent via Smart injection controller
- Dosing accuracy within to +/- 1%

Automation alone won't deliver process reliability. You need automation that is reliable, provides diagnostics for remote monitoring and delivers the data needed to drive better decisions.

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Graco's Harrier+ controller with chemical management solutions allows you to collect critical well site data. This data can then be used to improve both operational visibility and asset utilization. Armed with detailed insight into everyday operations, producers can make more informed decisions — allowing them to optimize chemical usage for the greatest yield.

# Reducing Operating Expenses with Harrier+

## How well are you managing your chemical usage?

Inadequate chemical management can often times lead to premature well and pipeline issues or failures. This may result in increased chemical usage or higher service and repair costs.

Graco's Harrier+ smart controller minimizes interrupted operation. It gives End-Users and Operators the ability to collect well site data, remotely control their chemical injection system, and analyze the data necessary to manage chemical usage, increase efficiency, reduce their operating expenses, and prevent revenue losses.

### **Product Features**

- Time, Cycle and Flow run modes
- Cellular and Modbus communications
- Data management via the Harrier+ portal for cellular units
- Tank level monitoring

- - Flow verification for leak detection
  - Operates with DC and AC pumps
  - Classified for hazardous location Class 1, Division 2, Groups A, B, C, D, T4
  - · CE marked for use outside of North America

## **Remote Monitoring**



Collect, monitor, and analyze critical data either through Celluar via a web-based portal or connect to an existing SCADA system.

## Flow Verification

Ensure chemical injection assets are properly and efficiently operating to help reduce downtime.

### **Chemical Management**

Adjust chemical inventory based on data collected from well sites using the tank level sensor with the Harrier+ controller.

## Saves Money



Reduce operating expenses by minimizing downtime, optimising chemical usage and increasing efficiency.

# Tank Level Monitoring Solution

The Graco tank level monitor and Harrier+ combination puts tank and chemical injection information at the user's fingertip, whether on-site or 1000 miles away. Not only can you monitor your chemical usage but you can also ensure proper pump operation and verification.

# How does Graco's tank level monitoring work?

The tank level sensor is a pressure transducer that connects directly into the chemical tank. The pressure is then converted to an analog signal which the Harrier+ controller correlates to a tank level. The data collected by the controller can then be tracked and manipulated via its controller portal or a connected SCADA system.

#### **Chemical Monitoring**

Ensure your chemical tank has an adequate chemical supply with real-time monitoring of your chemical tank level.



#### **Flow Verification**

If your chemical tank level and total pump volumes do not match up within a given threshold, the Harrier+ controller will trigger an alarm.

#### Accurate

Once your chemical injection system is setup and properly calibrated, the accuracy between chemical volume in your tank and chemical pump output is within +/-1%.

#### **Tank Selection Methods**

Whether you have a uniform or a custom chemical tank, the Harrier+ controller can be setup to handle any shape tank.



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Pumps » Grad	co CIP » History							
Chart data	Tank level	•						
Days to show	7	•						
Tank Level (gal)								[
225				-				
150								
75								
Feb 23	Feb 24	Feb 25	Feb 26	Fet	27	Feb	28	Mar

#### Harrier+ Web Portal

The Harrier+ Web Portal provides 24/7 critical well site data such as local chemical inventory information for connected chemical tanks.



# Fast Payback of Cost!

Graco's Harrier + Chemical Management System Automation has quick financial payback by:

- Avoiding unnecessary trips to the well or pipeline site to check on chemical injection equipment and chemical tank levels.
- Ensuring adequate chemical volume and usage to avoid well or pipelines from freezing and plugging.
- Preventing cost of production downtime.

# Justifying the cost on average to upgrade to the Graco well site automation solution is straight forward.



\$1500

## A COST OF ONLY 6 TRIPS TO THE FIELD!

Based on an average \$250 per trip to one well site

# Reliable. Remote. Reduce.

Built for reliable 24/7 service in tough remote areas while reducing the cost of operations by eliminating the need for on-site monitoring.

Solar Panels

Class 1, Division 2 panels for Hazardous Location and panels for General Purpose applications.

## Example of a System Configuration

#### **NEMA Rated Harrier+ Control Box**

The Harrier+ controller includes remote connectivity, allowing you to monitor, control and optimize your system away from your injection site.

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#### Wolverine

Chemical Injection Electric Pump UL recognized, Class 1, Div. 1 and Class 1, Div. 2 options

#### **Pressure Sensor**

Output pressure changes will be read by the Harrier+controller and will trigger notification alarms.

#### **Tank Level Sensor**

Pressure transducer that sends an analog signal to the Harrier+ controller.

#### **NEMA Rated Battery Boxes**

Separate two-battery NEMA boxes for solar applications.

# **Technical Specifications**

### Harrier+ Chemical Injection Controllers

Operating Mode	
Time (ON/OFF)	
Cycle (ON cycles & OFF time)	
Flow (Adaptive Flow Control)	
Analog Flow (based on 4-20 mA input)	

#### Tank Level Monitor

Real time monitor
Any tank shape
Customizable alarms and notifications
Multiple tanks
Flow accuracy and verification
Displays
Current volume
Maximum volume
Membrane Material

#### **Electric Ratings**

Durable	solid	state	switching	
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#### Voltage input

9 to 26 VDC

100 to 240 VAC (50/60 Hz)

#### Pump output

25 amps DC 5 amps @ 120 VAC

3 amps @ 240 VAC

Inputs
Pump cycle counter for FLOW mode
Battery voltage monitor
Auxiliary RUN enable/disable
Alarm input switch #1 (configurable: normally open or closed)
Alarm input switch #2 (configurable: normally open or closed)
Pressure transducer (6,000 psi)
Analog in 4-20 mA to control injection rate
Temperature
Tank level monitor

#### Outputs

Analog out (configuration: 4-20 mA or 0-10 VDC) Pump control (AC or DC)

#### Communications

#### Cellular

Modem types:	GSM USA,	CDMA,	GSM Global
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Remote operation and rate adjustment

Historical charts (pumping rate/day, battery voltage, fluid pressure, monthly report, tank level) Configurable email notifications, alarms and maintenance reminders

#### SCADA

Modbus communication





9902471 Conforms to UL 508 Certified to CAN/CSA STD C22 2 No. 14 Intertek 9902471 Class I Division 2 Groups A, B, C, D, T4 -40°C ≤ Ta ≤ +55°C

# **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

#### Tank Level Monitor Parts and Kits

Kit No.	Description
B32771	Tank Level Kit (includes 14 ft. wire harness and sensor)
B32773	Tank Level Wire Harness Kit (14 ft. long)
B32868	Tank Level Wire Harness Kit (28 ft. long)
B32849	Tank Level Sensor Only Kit

#### 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

#### Accessories

Kit No.	Description

#### B32699 Harrier+ High Gain Antenna



#### 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**

MAILING ADDRESS P.O. Box 1441

Minneapolis, MN 55440-1441 Tel: 612-623-6000 Fax: 612-623-6777

#### AMERICAS

*MINNESOTA* Worldwide Headquarters Graco Inc. 88-11th Avenue N.E. Minneapolis, MN 55413

#### EUROPE

#### BELGIUM

European Headquarters Graco N.V. Industrieterrein-Oude Bunders Slakweidestraat 31 3630 Maasmechelen, Belgium Tel: 32 89 770 700 Fax: 32 89 770 777 AUSTRALIA Graco Australia Pty Ltd. Suite 17, 2 Enterprise Drive Bundoora, Victoria 3083

**ASIA PACIFIC** 

Bundoora, Victoria 3083 Australia Tel: 61 3 9467 8558 Fax: 61 3 9467 8559

#### CHINA

Graco Hong Kong Ltd. Shanghai Representative Office Building 7 1029 Zhongshan Road South Huangpu District Shanghai, 200011 The People's Republic of China Tel: 86 21 649 50088 Fax: 86 21 649 50077

#### INDIA

Graco India Pvt Ltd Plot No 295, Udyog Vihar Phase-IV Gurugram - 122015 (Haryana) India Tel: 91 124 661 0200 Fax: 91 124 661 0201

#### JAPAN

Graco K.K. 1-27-12 Hayabuchi Tsuzuki-ku Yokohama City, Japan 2240025 Tel: 81 45 593 7300 Fax: 81 45 593 7301

#### KOREA

Graco Korea Inc. 4th Floor, Shinhan Bank Building 278 Simin-Daero, Dongan-gu Anyang-si, Gyeonggi-do 14066 South Korea Phone: +82 31-476-9400 Fax: +82 31-476-9801

SALES/ DISTRIBUTION/ SERVICE Call today for product information or to request a demonstration. 866.552.1868, email oilandgas@graco.com or visit us at www.graco.com/ong. Graco Inc. is registered to I.S. EN ISO 9001

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