

Interpreting data to effortlessly create an optimized path to action by combining patented technology, experiencebased algorithms, and continuous real-time analytics with flexible connectivity and easy integration.



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Fisher™ FIELDVUE™ DVC7K Digital Valve Controller

The Fisher™ FIELDVUE™ DVC7K is the industry's leading digital valve controller with embedded prognostics. The DVC7K platform enables you to maximize the value of your digital journey with data in real time, flexible connectivity, and an easy-to-use interface!

Reliable By Design

Built on more than 30 years of FIELDVUE hardware technology, with 10B+ hours of runtime, and over 3 million units sold.

Performance

Built on field-proven technology, with control algorithm improvements in development that will redefine the industry standard

Real-Time Awareness

Continuously monitored, on-board diagnostics that provide real-time information about the valve's performance and health.

Advice at the Device™

Provides plant-level visual indication of valve health, immediate visual indication and alerts with recommended actions on the LUI home screen, and the ability to see health across multiple valves using Emerson Secure Bluetooth® wireless technology.

Install with Ease

Does not require any changes to the mounting kit, has an increased terminal box size, and can be commissioned locally from the LUI.





DVC7K KEY FEATURES

Unleash the Power of Precision and Reliability with the DVC7K

The Fisher™ FIELDVUE™ DVC7K is transforming the way valves interact with the world, revolutionizing valve control and management.

In this section, we will explore the remarkable features that set the Fisher FIELDVUE DVC7K apart as an industry leading digital valve controller. Designed to provide unparalleled performance, reliability, and safety, the DVC7K empowers you to optimize your valve assemblies with ease. From non-contact position feedback technology to rapid response control algorithms,

this valve controller is engineered to exceed your expectations. Whether you seek enhanced safety, efficient commissioning, or straightforward maintenance, the DVC7K delivers. Let's dive into the exceptional features that make it the go-to choice for modern process control and automation.



Fisher™ FIELDVUE™ DVC7K

Key Features

Linkage-Less Non-Contact Position Feedback

Valve Health

Local User Interface (LUI) Faster Commissioning

Accurate and Responsive

Easy Maintenance

Enhanced Safety

Increased Uptime

Ramped Cutoff

Built to Survive





OPTIONS & ACCESSORIES

Expanding Possibilities

In this section, we will explore the wide range of options and accessories available for the FisherTM FIELDVUETM DVC7K, designed to enhance its capabilities and adapt it to your specific needs. These additional components and features unlock new possibilities, allowing you to tailor your DVC7K setup to achieve even greater precision, efficiency, and control in your valve applications. Whether you're looking to expand functionality, improve performance, or simplify installation, you'll find valuable solutions here that elevate your experience with the DVC7K. Let's dive into the options and accessories that empower you to get the most out of your valve controller.



Additional Options

Integral Mounted Filter Regulator

Integral 4-20 mA Position Transmitter

Low-Bleed Relay

Integral Switches

Extreme Temperature

Vent Connections

High Temperature

Accessories

Explore our range of accessories designed to enhance your experience. From precision tools to specialized add-ons, discover how these accessories can optimize your operations, streamline maintenance, and provide valuable insights into your valve control processes.



AMS Device Manager

Find Out More



AMS Device Configurator

Find Out More



Fisher™ FIELDVUE™ ValveLink™ Mobile Software

Find Out More



Plantweb Insight™ Valve Health Application

Find Out More



Fisher™ FIELDVUE™ 4400 Digital Position Transmitter

Find Out More



Fisher™ 377 Pressure-Sensing Trip Valve

Find Out More



Fisher™ 2625 Series Volume Boosters

Find Out More



Emerson Wireless 775 THUM™ Adapter

Fisher™ Control Valves



Fisher™ easy-e™ Globe Valves

Find Out More



Fisher™ easy-e™ EW Series Control Valves

Find Out More



Fisher™ Vee-Ball™ V150 Flanged Control Valve

Find Out More



Fisher™ 8580 High Performance Butterfly Valve



Emerson Isolation Valves



AEV ²XC[™] Severe Service C-Ball Valve

Find Out More



AEV ²XC[™] Cryogenic C-Ball Valve

Find Out More



Vanessa Series 30,000 Standard Triple Offset Valve with Powered Actuator



Fisher™ FIELDVUE™ Instrumentation



Fisher™ FIELDVUE™ DVC2000 Digital Valve Controller

Find Out More



Fisher™ FIELDVUE™ L2t Liquid Level Controller

Find Out More



Fisher™ FIELDVUE™ DVC6200 Digital Valve Controller

Find Out More



Fisher™ FIELDVUE™ DLC3100 Digital Level Controller

Find Out More



Fisher™ FIELDVUE™ DPC2K Digital Process Controller

Find Out More



Fisher™ FIELDVUE™ 4400 Digital Position Transmitter

FIELDVUETM

Industry Use Cases



Chemical



Pulp & Paper



Refining



Hydrogen



CHEMICAL

During a Naptha Cracker Revamp, Diagnostic Tools Saved 24,000 Hours on Commissioning

Following a revamp of its naptha cracker, a petrochemical plant processed 100% of its NGLs and produced 1.8 billion pounds of ethylene annually.

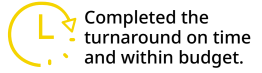
SAVING AT LEAST

\$1,200

per valve, avoiding unnecessary valve repairs.



Improved control valve reliability and asset management.



Increased production throughput and efficiency by

"Diagnostic resources like

FIELDVUE™ digital valve controllers

and AMS software have improved

control valve monitoring and

reliability. They enable us to work

smarter, not harder."

- Operations Manager Petrochemical Plant



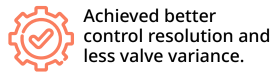
PULP & PAPER

FIELDVUE™ Instruments Change Best Practices for Control Valve Maintenance in Florida Paper Mill

Fisher™ FIELDVUE™ digital valve controllers give easy access to information critical to process operation.

SAVED APPROXIMATELY

\$250,000



Required less time for planned shutdowns and outages.

The customer was provided
with the valve diagnostic
capabilities and data recovery
methods that were vital in helping
them conduct efficient and
preventative maintenance.



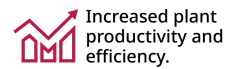
REFINING

Indian Refinery Saves \$115K Yearly by Upgrading to FIELDVUE™ Digital Valve Controllers in Digital Transformation Drive

The project needed an end-to-end retrofitting solution to ensure responsibility on a single vendor.

SAVED APPROXIMATELY

\$115K
ANNUALLY FOR 500
UNITS





More than five hundred digital valve controllers with low-bleed relay option are being installed on Fisher™ and non-Fisher valves to reduce air consumption.

EMERSON

HYDROGEN

Hydrogen Unit Uses
FIELDVUE™ Diagnostics to
Increase Uptime and
Optimize Critical Loops

During a site visit, Emerson sales and service experts helped hydrogen unit personnel understand their control issues. The team began by generating signature curves on valves in critical loops and monitoring their performance during process operations.

AVOIDED PULLING A CRITICAL

NPS 36
TAIL-GAS VALVE



Restarted a hydrogen unit two days ahead of schedule.



DOUBLED time between maintenance outages.

"Using diagnostic tools such as
[FIELDVUE instruments], we are able
to see the mechanical aspects of
control valve performance and plan
maintenance. Access to better data
makes our job easier and improves
valve and unit reliability. We plan to
expand our use of Emerson diagnostics
technology at our other hydrogen
units in North America."



SERVICES

A trusted technology and service partner can help you reach Top Quartile Performance.

Valve Maintenance



Scheduled Onsite Support

Find out more



Shutdown, Turnarounds, and Outages

Find out more



Technical Support

Find out more

Valve Reliability & Performance



Calibration

Find out more



Equipment Lifecycle Strategy

Find out more

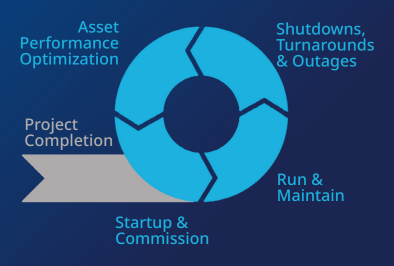


Technology Upgrades & Retrofits

Find out more

Operational Lifecycle Solutions

Only Emerson has what it takes to provide you with complete support throughout each stage of your plant's lifecycle.



Find out more



FAQ DVC7K FAQs

Will there be new mountings for the DVC7K?

The DVC7K will use the same mountings as the DVC6200, DVC2000, DPC2K, and 4400.

Do I need to have different spare parts for the DVC7K?

Yes, some parts will change. However, the DVC7K shares the same I/P, Relay, magnetic array, and mountings as the DVC6200.

 Can I configure my DVC7K with my current ValveLink software?

No, you cannot. However, you can set up your instrument with the Local User Interface (LUI) or using the Device Description (DD) on the Trex, your laptop using AMS Device Configurator, or through any HARTTM-based Host System.

How can I tell if there are active alerts in the DVC7K?

The LED will indicate if an alert is active. You can also see the active alerts, NE107 status, and recommended actions on how to correct the alert from the LUI or using the DD.

NE107 Valve Health Indicators

Solid	•	\checkmark	Good
Blinking		\oint 	Maintenance Required
Blinking		<u> </u>	Out of Specification
Blinking	•	V	Check Function
Solid	•	×	Failed

• Can I disable the buttons on the Local User Interface (LUI)?

Not for first release. However, the LED light can be disabled from the LUI. Additionally, there are Protection methods planned for future releases to provide more restriction on access to the device both locally and remotely.

Can I use the transmitter and switches at the same time?

Yes, if the DVC7K is ordered with the I/O options package it will support a 4-20 position transmitter and two switches.

Does the DVC7K maintain time during a power outage?

Yes, there is a battery backup onboard the instrument for the standard temperature and high temperature option. The extreme temperature option will not provide a battery backup of the instrument time. Note: At an operating temperature of 25°C (77°F) estimated battery life is 7 years. Battery life will vary depending on operating conditions.

What pneumatic and electrical connections are available in the DVC7K?

There are three options for electrical and pneumatic connections: Imperial = ½" NPT electrical and ¼" pneumatic Metric = M20 electrical and G¼ pneumatic Metric/Imperial = M20 electrical and ¼" pneumatic

Does the DVC7K support multiple languages?

Yes, we will support 13 languages: Arabic, Chinese, Czech, English, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, and Spanish.

Does the DVC7K support HART™ 5?

The device is HART 7 compliant. HART 7 is backwards compatible with most HART 5 systems. The main difference between HART 7 and HART 5 is that with HART 5 you won't have access to the Long Tag. You will be limited to the eight characters that you are limited to in your current HART 5 device.

How will I do firmware upgrades? And how long will it take?

- Upgrading to firmware 2 will require a specific cable to download the new firmware. It's estimated to take around 2-3 minutes and requires the instrument to be in Manual Mode.
- After the implementation of Bluetooth® and if Bluetooth® is enabled on the device, future firmware upgrades can also be done on a Trex, tablet, or phone utilizing the Emerson Bluetooth® App.

Is the On/Off Control Tier a different DVC7K?

The DVC7K has two Control Tiers. The Control Tier determines the control available for the instrument.

- Throttling Control (TC): Supports Throttling and On/Off Application Modes
- Discrete Control (DC): Supports On/Off Application Mode

• Does the On/Off Control Tier have a SIL certificate?

No, the DVC7K On/Off tier is not SIL certified, but we are pursuing this for a future release.

Are there new alerts for the On/Off Control Tier?

Yes, there are stroke time degradation alerts that can be configured in the instrument.



The industry's leading digital valve controller with high performance, reliablility, and embedded prognostics. Improving performance, reliability, and uptime of your plant or fleet, saving you money and improving safety.