

Dealer Management System (DMS) Integrations



Gain efficiencies by interfacing Pulse Pro with your existing DMS. Provides billing and workflow improvements by automatically sharing fluid dispense records.

Features and Benefits

- **Ease of use** – Interface is invisible to the technician
- **Security** – Validates that a work order exists within DMS before oil is dispensed
- **Automation** – Ensures that all dispenses are billed
- **Detailed reporting** – Each job performed is recorded with information returned to DMS

How It Works

The interface to a business system or DMS provides two important basic functions:



For the most up-to-date list of available DMS integrations, please visit www.graco.com/pulsedms.

Steps to Integrate Your Pulse Pro System with a DMS

Pulse Pro supports many major DMS software systems including CDK Global (Drive), Dealertrack (Opentrack), Reynolds and Reynolds (ERA/Power), PBS, AssetWorks (FA/M5 Fluid Focus), Procede (Excede) and more. Visit

www.graco.com/pulsedms for the latest list.

If your DMS is not listed, please contact pulse@graco.com to receive information about how you can develop an integration yourself using our third-party API (application program interface.)

If your DMS has a direct integration, please follow these steps:

1. Visit dms.gracopulse.com and create an account. Once logged in, you can choose your region and DMS.
2. Review and complete the DMS integration contract which includes terms and conditions along with pricing for applicable fees.
3. At the time of activation, you will be billed the one-time activation fee and e-mailed the next steps including any documentation required by the selected DMS to complete.
4. Once the integration is ready, you will receive a final integration confirmation along with instructions for activating the interface within the Pulse software.
5. If applicable, your monthly fee will begin after your first month of use.

Reynolds & Reynolds DMS F.A.Q.

What is the activation fee pricing?

Activation fees are a one-time fee paid for new DMS integration accounts, the fee pricing varies based on the specific DMS partner. To find specific pricing for each DMS please reach out to your local Graco distributor or Graco representative.

How can I pay the activation fee?

A one-time activation fee can be paid directly to Graco through www.dms.gracopulse.com or an activation code can be purchased through a local Graco distributor. Both options will require creating a Pulse integration account at www.dms.gracopulse.com, agreeing to terms and conditions and using a major credit card for fees.

What is the monthly pricing?

A monthly integration fee is paid directly to Graco through www.dms.gracopulse.com and will require a major credit card. Fee pricing varies based on the specific DMS partner, for specific pricing please contact your local Graco distributor or Graco representative. The first billing will occur when the activation setup email is sent by Graco and will occur monthly thereafter.

What is the cancellation process?

Cancellation of the interface can be done at dms.gracopulse.com through the Pulse integration account.

Who do I contact with issues?

Support is available via email at pulse@graco.com or by calling LED Tech Assistance at 800-533-9655, option 4.

Where is the information sent?

It is sent to Reynolds & Reynolds's (R&R) API service via the Graco server.

What is communicated?

Only basic dispense data is sent between the systems, including WO #, Fluid P/N, Fluid Quantity and, optionally, Fluid Price, Oil Filter, etc.

Which versions are supported?

R&R Power and ERA-Ignite

What validation rules are used for a work order (WO)?

Pulse verifies before a dispense that the WO number is valid within the R&R system and are open for posting.

What about non-fluid parts?

Pulse supports sending non-fluid part numbers to R&R when the WO is entered through the Pulse software. Non-fluid parts cannot be added through the meter.

Does this integration manage pricing?

Yes, Pulse is able to manage pricing through the software. Pricing can be managed based on time of day and/or fluid quantity dispensed.

What is the difference between fluids managed as a part versus in GOG?

For fluids managed as a part, R&R allows only whole units of a fluid. This whole unit can represent a fraction of a unit – for example, one part number unit can be 1/10 quart. Fluids managed as a GOG (Gas/Oil/Grease) can be managed as an exact fluid quantity. Please note that when fluids are managed as a part, R&R requires an additional manager approval to post.

How is it rounded?

Pulse contains rounding rules that allow the dispense quantity entered in R&R to be rounded up, down or to the nearest unit.

Where does it go in the WO?

For dispenses where the line is not entered into Pulse, the dispense will be posted to the first available line; otherwise, the line can be entered into Pulse.

What needs to be entered to make a dispense in Pulse?

The WO number is required. The line number and technician ID are optional.

What happens if the interface goes down?

The interface requires an internet connection to function. On the rare occasions that the interface has issues on either the Pulse or R&R side, the interface can be turned off and fluid dispenses can be manually billed. Please note that these will not be automatically recorded in R&R.

What happens with failure to post?

The integration will create a notification and attempt to post again. All integrations allow configurable repost attempts and times.