

| Quantity | PART# | Description | Extra Information |
|----------|----------|-----------------------------|---|
| 1 | 20603-00 | ECU Base Kit | incl. 20' battery harness, terminator, ECU, ECU antenna |
| 2 | 20621-00 | 16CH Node Klt | incl. 16CH Node, 16CH Node Harness, 4x Quad-sensor cable |
| 0 | | Sensor Cap | [Used for single sensor that will not be used] |
| as req'd | 20615-00 | Ext. Harness [NODE to SNR] | 6' Extension Harness [6-pin], NODE to QUAD-SENSOR CABLE |
| as req'd | 20616-00 | Ext. Harness [NODE to NODE] | 12' Extension Harness [8-pin], NODE Harness to NODE Harness |

Manifold, Plumbing & Auxiliary Parts List

| Marinola, Flambing & Maxinary Farto Elot | | | | | | | | | |
|--|-------------------|---------------------------|---|--|--|--|--|--|--|
| Quantity | PART# | Description | Extra Information | | | | | | |
| 6 | 20634-00 | 4 Outlet EFM Manifold Kit | incl. 4-Outlet manifold, 4 EFM assembly kits (incl. jets), 4x Check Valve | | | | | | |
| 0 | 20633-00 | 3 Outlet EFM Manifold Kit | incl. 3-Outlet manifold, 3 EFM assembly kits (incl. jets), 3x Check Valve | | | | | | |
| 2 | 20576-00 | ORS Manifold Strainer | One strainer per Manifold Feed. | | | | | | |
| 4 | 20521-00 | ORS Manifold End-cap | Two used per center-fed manifold. | | | | | | |
| 2 | 20526-00 | ORS TEE w/ 1/4" NPT-F* | *1/4" NPT Port comes sealed; must be drilled out to be used. | | | | | | |
| 2 | 205 XX -00 | ORS Inlet Fitting | ORS Inlet must be selected from catalog by preference (up to 1"). | | | | | | |
| 24 | 205 XX -00 | ORS Outlet Fitting | ORS Outlet must be selected from catalog by preference. | | | | | | |
| 24 | 21500-VXX | ORS Metering Orifice | ORS metering orifice size must be selected by required flow rate. | | | | | | |

Each EFM (24 total) has a sensor cable plugged into it. When powered, each EFM sends signal through the Product Node Harness, to Product Node, to ECU.

From ECU, wireless transmits to an Android tablet, and displays flow rate and other information to user.

Part No. 24 Outlet EFM Plumbing Manifold Assembly Overview

Nov 21/19

Item Description Flow Monitoring Manifold System, 24 Total Outlets ORS Manifold Plumbing, 2 Section Layout (12-12)



Manifold Breakdown, 12 Outlets



Manual ON/OFF Check Valve

When 'ON', acts like check valve. When 'OFF', turns off flow for maintenance/etc.



Flowmeter Jetpatent pending

Stabilizes the flow across the flowmeter paddle wheel for more accurate and consistent readings
Color coded to flow range.
(Green/Red/Blue/Black)

Flowmeter Body^{patent pending}

Sensor is inserted into [rear side] housing. Relays pulse feedback to product node.



ORS Outlet/Inlet Fittings

A variety of sizes and types of fittings can be used from the O-ring Seal (ORS) outlet family. From Hose Barbs, to threads, to quick-connect tube.



ORS Metering Orifice [Optional*]

If manifold is being used to meter liquid flow, use orifice. If metering orifice exists in system elsewhere, ignore ORS metering orifice.

[Optional] ORS Strainer [not to scale]
50 Mesh ORS Strainer Assembly
Housing + Strainer Cartridge



ORS Tee [not to scale]
Center-feeds a plumbing manifold with an ORS Inlet



FLOW

ORS Manifolds [not to scale]

O-ring seal manifolds are available in 1-4 outlet varieties. Common U-clip design connects to any ORS fittings.



ORS End-Cap [not to scale] An end-cap is used to terminate any manifold end.



Manifold, 12 Outlets

Flow



[Back View]
No sensor cable

Part No. EFM Plumbing Manifold, 12 Outlet

^{Rev.} 1 Nov 21/19

Item Description Flow Monitoring Manifold System, 24 Total Outlets ORS Manifold Plumbing, 2 Section Layout (12-12)



Manifold Breakdown, 12 Outlets



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Manifold, 12 Outlets

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FLOW



[Back View]
No sensor cable

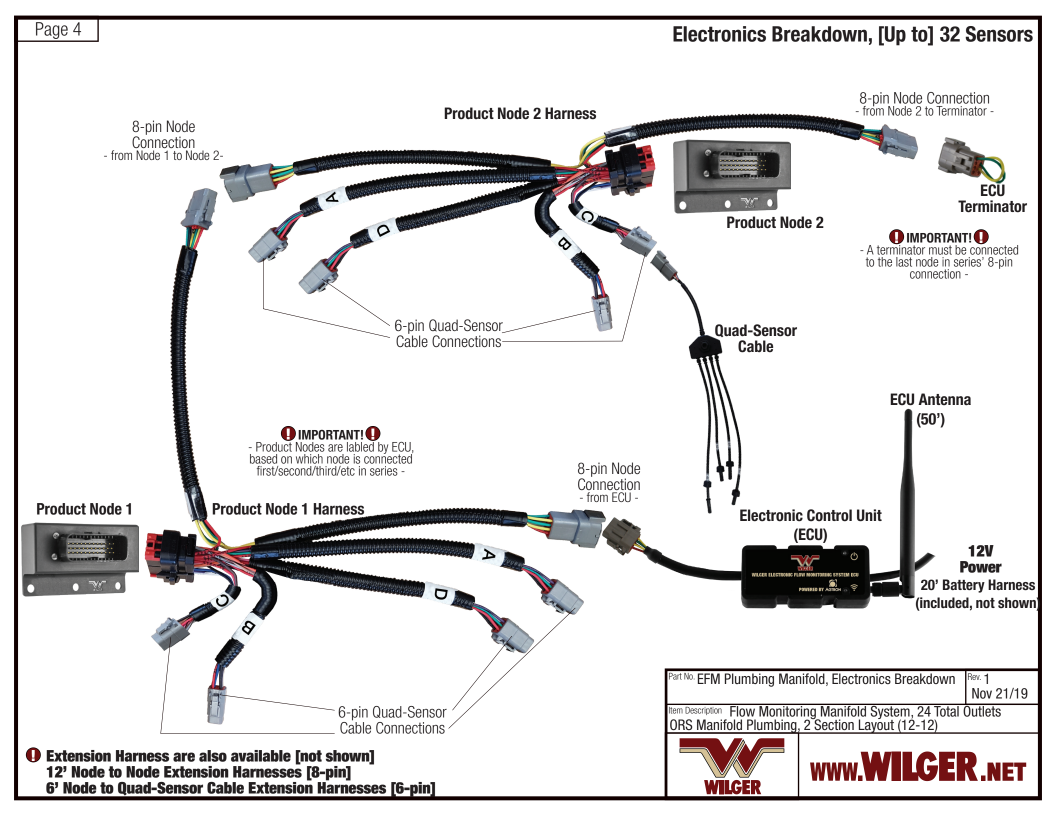
Part No. EFM Plumbing Manifold, 12 Outlets

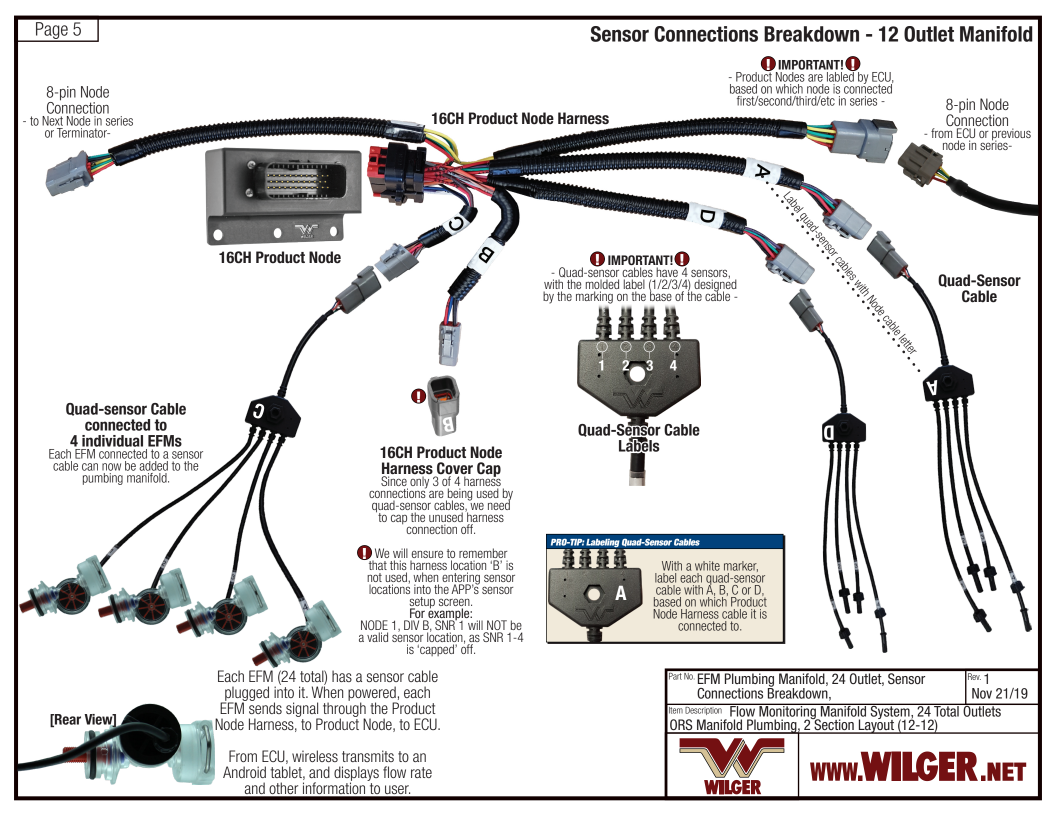
Nov 21/19

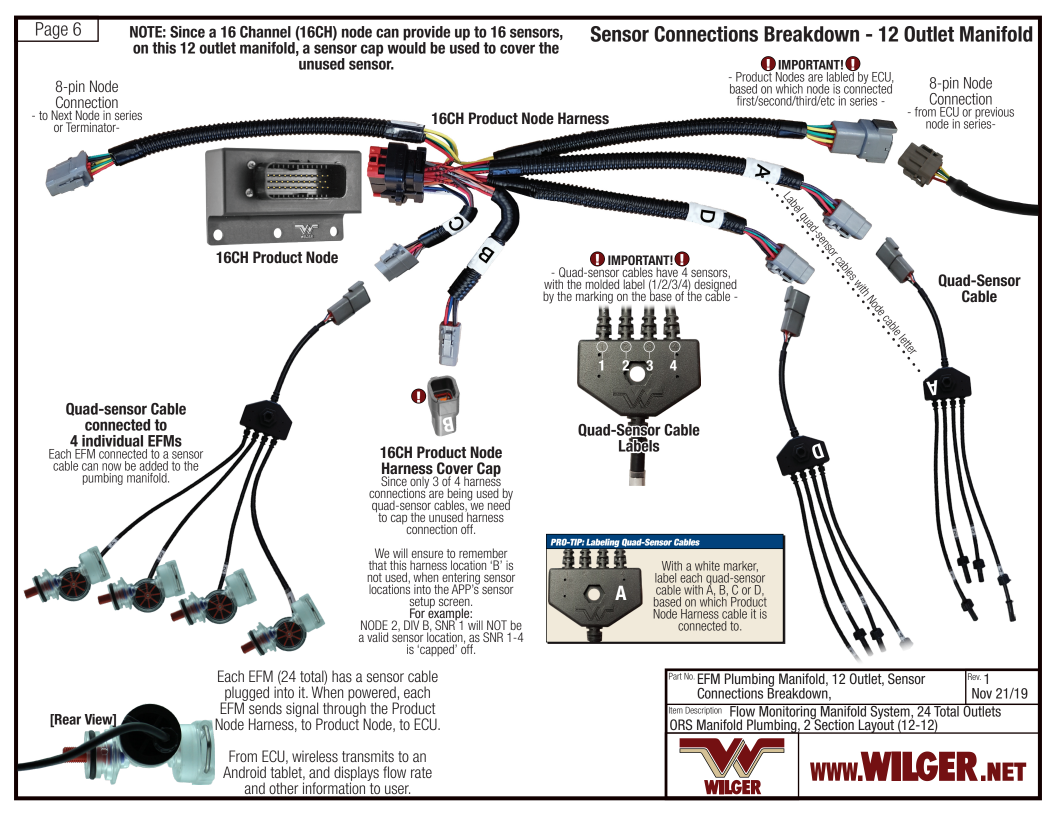
Rev. **1**

Item Description Flow Monitoring Manifold System, 24 Total Outlets ORS Manifold Plumbing, 2 Section Layout (12-12)









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NOTE: The following may look different depending on app version being used, but in essence, will be the same. Follow the manual for the most up-to-date reflection of the app.

How To Label Sensors For Entry Into APP -Outlets 1-12 [PRODUCT NODE 2]

After completely setting up the ECU Settings Screen , enter the Sensor Setup Screen , which allows you to enter each respective product sensor in it's correct position, relative to the ECU.

While sensors do not have to be connected in consecutive order as laid out on your application implement, they do have to be entered accurately within the app to reference properly on the display.

The below example screen is only ONE depiction of how to set a screen up. For convenience, you can customize the layout of the outlets on up to 10 'section' pages.

For simplicity, for a 31 outlet implement, it will be shown as two 'virtual sections' based on the manifold size. of 15-outlets and 16-outlets.

"Section 1": 12 Outlets

We have to 'label' a sensor, based on its location. The label is derived from its:

PRODUCT NODE#: NODE 1 **■** IMPORTANT!

 Product Nodes are labled by ECU. based on which node is connected first/second/third/etc in series -

OUAD-SENSOR CABLE DIVIDER [DIV] LABEL: A/B/C/D

■ IMPORTANT!

- Quad-sensor divider labels are labeled on the node harness itself. labeled with either an A. B. C. or D -

SENSOR CABLE LABEL: 1/2/3/4

■ IMPORTANT!

 Sensor cable labels are molded (or labeled) on the actual quad-sensor cable, with either a 1/2/3/4. Ensure vou refer the sensor label correctly. -

Electronic Flow Monitoring Sensor Setup

10 5 Change

Liquid Nitrogen **Product** 3

11

12

| NODE | | DIV | | SNR | | NODE | | DIV | |
|------|---|-----|---|-----|----|------|---|-----|----|
| 2 | - | С | Æ | 1 | 9 | 2 | - | Α | Æ |
| 2 | - | С | Æ | 2 | 10 | 2 | - | Α | ÆĮ |

N/A N/A N/A

2

N/A

SNR

DIV

Α

Α

How to Read the Sensor Location (Eg. Location 2A4)

SNR

Æ

After entering your sensor locations into the app, as you'd like them laid out on pages 1-10, you can verify each line of the example as follows: Outlet 12 is connected to SENSOR 4 or [SNR 4] on the guad-sensor cable, on the **Node Harness Cable 'A' or [DIV A]**, which is connected to Product Node 2 or [NODE 2].

Physical Row Description

3

5

6

7

8

2

2

This is manually added to depict which row this is on the implement.

For example, if a section begins at row '17', this cell can be entered as "17", etc. In this example, it began at ROW 1.

[NODE] PRODUCT NODE

If the sensor is connected through the PRODUCT NODE #2 harness, ensure under NODE, it is listed as '2'.

D

Ensure a sensor's [NODE] corresponds with its correct NODE #.

In this example, sensors 1-12 began at **NODE 2**.

QUAD-SENSOR CABLE HARNESS LABEL

Select A / B / C / D based on the corresponding node harness cable that a quad-sensor cable is attached to.

In our example, the first rows are attached to **DÍV C**, as shown in the system overviews

[SNR] SENSOR CABLE LABEL

NODE

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

Depending on the sensor cable's number (1/2/3/4) that is molded into the quad-sensor cable housing, enter the sensor number with the corresponding outlet.

In our example, SNR 1 is the first row of product on the implement. Part No. EFM Plumbing Manifold, 12 Outlet, Sensor Connections Breakdown

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Item Description Flow Monitoring Manifold System, 24 Total Outlets ORS Manifold Plumbing, 2 Section Layout (12-12)



Page 8

NOTE: The following may look different depending on app version being used, but in essence, will be the same. Follow the manual for the most up-to-date reflection of the app.

How To Label Sensors For Entry Into APP -Outlets 13-24 [PRODUCT NODE 1]

After completely setting up the ECU Settings Screen , enter the Sensor Setup Screen , which allows you to enter each respective product sensor in it's correct position, relative to the ECU.

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Change

While sensors do not have to be connected in consecutive order as laid out on your application implement, they do have to be entered accurately within the app to reference properly on the display.

The below example screen is only ONE depiction of how to set a screen up. For convenience, you can customize the layout of the outlets on up to 10 'section' pages.

For simplicity, for a 24 outlet implement, it will be shown as two 'sections' based on the manifold size, of 12 Outlets each.

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"Section 2": 16 Outlets

We have to 'label' a sensor, based on its location. The label is derived from its:

PRODUCT NODE#: NODE 1 **■** IMPORTANT!

 Product Nodes are labled by ECU. based on which node is connected first/second/third/etc in series -

OUAD-SENSOR CABLE DIVIDER [DIV] LABEL: A/B/C/D

● IMPORTANT!

- Quad-sensor divider labels are labeled on the node harness itself. labeled with either an A. B. C. or D -

SENSOR CABLE LABEL: 1/2/3/4

■ IMPORTANT!

 Sensor cable labels are molded (or labeled) on the actual quad-sensor cable, with either a 1/2/3/4. Ensure vou refer the sensor label correctly. -

Electronic Flow Monitoring Sensor Setup

Liquid Nitrogen **Product** 3

| | NODE | | DIV | | SNR | | | NODE | | DIV | | SNR | | NODE | - | DIV | | SNR | |
|---|------|---|-----|---|-----|----|----|------|---|----------|----|-----|----|------|---|-----|---|-----|---|
| 1 | 2 | - | С | Æ | 1 | | 9 | 2 | - | Α | Æ | 1 | 17 | 1 | | D | Æ | 1 | |
| 2 | 2 | - | С | Æ | 2 | | 10 | 2 | - | Α | Æ | 2 | 18 | 1 | | D | Æ | 2 | |
| 3 | 2 | - | С | Æ | 3 | | 11 | 2 | - | Α | Æ | 3 | 19 | 1 | | D | Æ | 3 | |
| 4 | 2 | - | С | Æ | 4 | | 12 | 2 | - | Α | Æ | 4 | 20 | 1 | | D | Æ | 4 | |
| 5 | 2 | - | D | Æ | 1 | L, | 13 | 1 | _ | С | Æ | 1 | 21 | 1 | | Α | Æ | 1 | |
| 6 | 2 | - | D | Æ | 2 | | 14 | 1 | - | С | Æ | 2 | 22 | 1 | | Α | Æ | 2 | |
| 7 | 2 | - | D | Æ | 3 | | 15 | 1 | - | С | Æ | 3 | 23 | 1 | | Α | Æ | 3 | |
| • | 2 | | D | 먇 | 1 | | 16 | 1 | | <u> </u> | _= | 4 | 24 | 1 | | | | | Ļ |

Physical Row Description

This is manually added to depict which row this is on the implement.

For example, if a section begins at row '16', this cell can be entered as "16", etc. In this example, it began at ROW 1.

[NODE] PRODUCT NODE

If the sensor is connected to the 16CH PRODUCT NODE #1 harness, ensure under NODE. it is listed as '1'.

Ensure a sensor's [NODE] corresponds with its correct NODE #.

In this example, sensors 1-16 began at **NODE 2**.

OUAD-SENSOR CABLE HARNESS LABEL

Select A / B / C / D based on the corresponding node harness cable that a quad-sensor cable is attached to.

in our example, the first rows are attached to **DÍV C**, as shown in the system overviews.

[SNR] SENSOR CABLE LABEL

Depending on the sensor cable's number (1/2/3/4) that is molded into the quad-sensor cable housing, enter the sensor number with the corresponding outlet.

Since our first sensor is capped, in our example, SNR 1 is the first row of product on the implement.

How to Read the Sensor Location (Eq. Location 1C2)

After entering your sensor locations as you'd like your rows laid out, you can read & verify each line of the example as follows:

Outlet 14 is connected to SENSOR 2 or [SNR 2] on the guad-sensor cable, on the **Node Harness Cable 'C' or [DIV C1**, which is connected to Product Node 1 or [NODE 1].

Part No. EFM Plumbing Manifold, 12 Outlet, Sensor Connections Breakdown

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Nov 21/19

Item Description Flow Monitoring Manifold System, 24 Total Outlets ORS Manifold Plumbing, 2 Section Layout (12-12)

