

Sentry Pac Pro Aeration

THANK YOU FOR PURCHASING THE BEST AERATION CONTROLLER IN EXISTENCE

Properly conditioning your stored grain has always been a challenge. From hot spots and bug activity to over-drying and the profit potentials of rewetting, the art of conditioning and preserving grain is a complex and involved task.

The **Sentry PAC Pro (SPP)** system is a **Programmed Aeration Controller (PAC)** that will automatically run your fans to perfectly condition your grain. By only turning the fans on when the outside air conditions are within the perfect parameters, the SPP is able to consistently keep your grain at the perfect **Equilibrium Moisture Content** or **EMC**, thus not requiring any cables or probes to be installed inside the bins. As the seasons change, the PAC automatically adjusts these parameters as needed to ensure that the grain is kept in condition year after year.

The Sentry PAC Pro excels in preventing moisture migration –the largest cause of spoilage– by keeping the grain mass near the seasonal average temperature. Controlling moisture content results in better palatability, fewer splits, better milling, and less shrink. Fan operation within the optimal temperature and humidity parameters also provides for protection against bug activity and hot spots in the grain.

The Sentry PAC Pro is a critical tool in your operation to keep your harvest secure until delivery. By adding confidence to your storage and improving your reputation for delivering high quality commodities, the SPP can enhance marketability and thereby, profitability. **As with any tool, proper use and understanding are required to make the SPP as accurate and profitable as possible.** Should you have questions along the way, we are happy to help!

Phone: (308) 352-8624

Email: info@sentrypacpro.com

Website: sentrypacpro.com

Hours are from 7:30 am to 5.30 pm MST Monday-Friday.

We appreciate the opportunity to work with your operation and make it stronger!

Dave & Val Jantzen and the Sentry Pac Pro Team

Email: info@sentrypacpro.com **Call:** 308-352-8624

Page 1 of 25

What's in the Box

- **Sentry Pac Pro unit**
- **Environmental Sensor**
- **Sensor Cable x2 (short/long)**
- **Manual** [v: 2.1.3]
- **Fan Safety Decal**

The Sentry PAC Pro (SPP) is available in three variations:

- **3100 Single Program PAC**
- **3200 Dual Program PAC**
- **3350 Custom PAC –Designed for customers who have specific needs.**

The incredible capabilities of your new PAC include the ability to upgrade seamlessly. Engineered for growth, your new PAC will grow with you and your farming operation—it's built to evolve as your needs change. Unlock powerful upgrades remotely and take your grain storage system to the next tier whenever you're ready.

Do you need the most operations available to you?

Do you need every relay to run a different program or commodity?

Do you need your storage facility to be drying corn, rewetting soys, maintaining wheat, and conditioning popcorn, ALL ON ONE PAC?

We can DO that! One phone call, text message, or email can unlock your grain facility's full potential
Let us be your TOTAL SITE SOLUTION!

The Total Site Solution.

From direct fan operation to lights, augers, elevators, and more, the Total Site Solution allows the operator to control the various systems of their facility from their mobile device. More information about the Total Site Solution can be found on our website.

Call us, our favorite thing to say is, 'Yeah, we can do that!'

Table of Contents

Installation	Page 4
SPP Method	Page 8
Operation	Page 14
Troubleshooting	Page 20
Additional Notes	Page 21
Warranty	Page 22

Installation Instructions

Control Box Installation Location:

The SPP enclosure is designed to withstand years of outdoor use in all types of weather, however it may be most convenient to **install the unit inside a scale house or maintenance building**. When considering where to install the SPP, there are a few things to keep in mind:

1. The unit will need to be installed somewhere **near the incoming power for the fans** as you will need to wire the power for the coils on the contactors into the relays on the unit for operation.
2. When installing the SPP it should be considered that it will **need to acquire** a cellular signal **through the antenna** mounted atop the unit.

It is NOT recommended to install the SPP:

- Inside a **thickly sheeted** metal building
 - In an area that lacks sufficient **cell signal**
 - Inside a **concrete structure**
- Use the ¼ in. mounting holes and appropriate bolts to mount the unit to your desired surface.

Sensor Installation Location:

Install the sensor in the outside conditions where it is **out of direct sunlight** and can get true ambient air reading. On the bottom of the sensor there is a screen/slitted opening that allows air to pass over the sensor, **please ensure** the sensor is mounted with the **screen facing downward**.

Note: Direct sunlight will artificially heat up the sensor and cause the average temps to be higher than they truly are. This will result in erroneous runtimes.

- Use the 5mm (~ 3/16 in.) mounting holes on the sensor enclosure to secure the sensor to your desired surface.

Installation Instructions

Wiring the Unit

WARNING

To prevent serious injury or death, always disconnect power ⚡ before servicing any electrical circuits

The Sentry PAC Pro has been designed to have a much more robust and capable electrical system than previous generations of the Sentry PAC. To ensure proper installation, follow these steps:

Step 1. Prepare the SPP for Wiring

- Remove the faceplate of the SPP via the six Phillips screws on the front

CAUTION

- The faceplate is connected to the 2400 Logic Board by a **fragile ribbon cable** required for operation. Use care when removing the faceplate to avoid damaging this cable.
 1. The ribbon cable may be **temporarily unplugged** to allow the faceplate to hang from the ground wire during installation.
 2. Ensure the ribbon cable is **reconnected before reinstalling the faceplate**, or the SPP will **not function properly**.
 - Identify the Circuit Boards
 - The **front board** that you see when you remove the faceplate is the **2400 Logic Board**, it contains the coin cell battery for the clock, LCD screen, relays, and sensor cable terminal.
 1. The **eight relays** are located on the **bottom-left** of the board
 2. The **sensor cable terminal** is a **light gray RJ45 connector** located below and to the right of the LCD display
 - The **back board** is the **1400 Power Board**, on it are the incoming power terminals, the grounding terminals, and the fuses for circuit protection.
 1. The **incoming power** terminal is labeled: **L1** and **L2**
 2. The **earth ground** terminal is labeled: **E GND**
 - Drill Out the Necessary Knock-Outs and Use the Appropriate Strain Reliefs
 - There are **eight knock-out hole patterns** located on the **bottom of the enclosure** for your convenience
-  **USE CAUTION** when drilling out the knock-outs so as not to damage the internal circuit boards

Installation Instructions

Step 2. Wire-in the Fans

- To **determine which relays** will be most suitable for your specific site, **special consideration** should be given to the following:

1. **The eight relays are set-up into two groups:**

- **Program A** will run relays #1-#4
- **Program B** (if applicable) will run relays #5-#8

Note: For a custom PAC, please refer to your dealer for your specific relay set-up

2. **Phase Converter:** (if required)

- The SPP is designed to **close** (turn on) the relays in an **ascending** sequence and **open** them (shut off) in a **descending** sequence within each program. For example:
 - Program A: (the same sequence applies to Program B [relays #5-#8])
 - Relay **ON** sequence: #1 → #2 → #3 → #4
 - Relay **OFF** sequence: #4 → #3 → #2 → #1
- Wire the phase converter into relays #1 and #5 to ensure activation in the proper sequence

- Wire the Fans:

- Bring **120V power (line)** to the **COM (common)** side of the relay
- Bring the **load side from the starter coil** on the fan to the **NO (normally open)** side of the relay

Notes:

- It is not necessary to wire all the relays for operation
- The SPP does not supply power to the NO or COM side of the Relay
- As solid wire may vibrate, causing the terminals to loosen, it's advisable to create a hook around the terminal screw

⚠ Do NOT use the incoming power for the PAC to power the relays. Doing so will cause the PAC to malfunction.

Step 3. Connect the Sensor Cable

⚠ CAUTION: Do NOT modify the included sensor cable

- **Doing so WILL void the warranty and WILL cause damage to the PAC**

- Remove the four screws securing the cover on the sensor box

- Connect the sensor cable

- **Plug one end** of the included sensor cable **into the RJ45 terminal** located on the sensor board
- **Plug the other end** into the **RJ45 terminal** located **on the 2400 Logic Board**
 - The sensor cable must be connected before power is applied to the PAC to ensure proper initialization sequence

Installation Instructions

Step 4. Connect the Incoming Power

- The **incoming power** for the SPP needs to be **120VAC on its own, separate line** from a 15 - 20 amp breaker
- An **isolated earth ground** is also required to negate interference and phantom voltages.
- Connect the **line voltage** to the terminals labeled: **L1** and **L2**
- Connect the **earth ground** to terminal labeled: **E GND**

Step 5. Replace Covers and the Test Unit



WARNING

Ensure that all tools/foreign objects are clear of any and all wiring AND replace all covers before testing operation.

- Replace and secure the faceplate via the six Philips screws
 - Ensure the ribbon cable is reconnected before reinstalling the faceplate, or the SPP will not function properly.
- Replace and secure the sensor box cover using the four Philips screws
- Test the Unit for operation
 - Please refer to the "Manual Operation" section (page 19)

Sentry Pac Pro Method

The Uniqueness of the Sentry Pac Pro

Proactive:

- Because the SPP method manages the **condition of the air** going into the bin **instead** of reacting to the **condition of the grain** inside, it prevents many problems common to grain storage.

Adaptive:

- The parameters **automatically** expand and contract based on the 21 day average so that the fans only run at the most optimal times, **saving you money** and keeping your grain in perfect condition.

Gradual:

- Because the system runs on the 21 day average, there are **no large fronts** of air getting pushed through the grain mass, thus **avoiding major problems** that can result from uneven temperatures.

Frequent:

- A distinct advantage is the **frequent fan operation** within the optimal parameters. Frequent fan operation moderates the effects of the sun warming the grain mass unevenly and it **prevents** the start of insect activity.

The SPP Method relies on three main pieces of data in order to keep the grain in condition season after season. These data points are:

1. **Equilibrium Moisture Content** (EMC)
 - A calculation specific to each individual grain type
2. **Temperature**
 - Simply the external (outside) temperature
3. **Relative Humidity** (RH)
 - Simply the external (outside) relative humidity

Using these, the SPP will find the 21 day average upon which it can determine the best runtimes and parameters for your grain. **The objective** of the SPP method **is to establish and maintain** a uniform temperature and moisture, within the grain mass, that is near the outside average temperature. **This prevents** moisture migration, bug activity (through consistently running the fans), and hot spots that can form in the grain.

Sentry Pac Pro Method

- **Airflow** is one of the main factors that affects how much the SPP runs the fans

"Airflow" is the budgeted runtime (hours) per day and is **determined by the CFM** of your bin. Each night at midnight, the budgeted runtime is added to the backlog which narrows and widens the **adaptive band** parameters. The system then uses those bands, along with current weather conditions, to determine when the fans will run.

This setting does **not** mean the fans will run for that exact amount of time each day, instead it simply **defines** the rate of airflow for the given conditions. As a result, the fans may run anywhere from 0 to 24 hours per day.

This chart shows the recommended runtimes based on the CFM per bushel in your bin.

Budgeting 4-6 hours per day typically results in more uniform moisture content and is a **good baseline** starting point for most bins.

Note:

- Higher settings can reduce uniformity, as they add more time to the backlog and widen the adaptive control bands. This can lead to less consistent temperature control, which is critical for maintaining uniform moisture.

CFM per bushel		Recommended Airflow Setting
Fraction	Decimal	Hours
$\frac{1}{20}$	0.050	8
$\frac{1}{15}$	0.066	6
$\frac{1}{12}$	0.083	4
$\frac{1}{10}$	0.100	4
$\frac{1}{9}$	0.111	3
$\frac{1}{8}$	0.125	3
$\frac{1}{7}$	0.142	2
$\frac{1}{6}$	0.167	2
$\frac{1}{5}$	0.200	2
$\frac{1}{4}$	0.250	1
$\frac{1}{3}$	0.333	1
$\frac{1}{2}$	0.500	1
$\frac{2}{3}$	0.666	0.5
$\frac{3}{4}$	0.750	0.5
1	1.000	0.5
$1 \frac{1}{4}$	1.250	0.25
$1 \frac{1}{2}$	1.500	0.25
2	2.000	0.25

Sentry Pac Pro Method

- **Equilibrium Moisture Content** (EMC)

- Equilibrium Moisture Content is the **point** of moisture content at which a seed **neither gives off nor absorbs** moisture from the air around it. It may be said that the seed and the air around it have **equalized** and are in **balance**.
- Equivalent Moisture Content **air** has a certain temperature and relative humidity that **will produce** a Target Moisture Content (TMC) within the grain over time.

Note:

- Normally runtime accumulates so the average EMC while running is very close to the TMC. However, if most of the runtime is accumulated when the EMC is toward one end of the range, because of larger amounts of backlog, the resulting Moisture Content (MC) may be different than the TMC. Storage Modes 2 and 3 are designed to correct for this if its is known ahead of time that a climate is predominately wet or dry.

- **Target Moisture Content** (TMC) is the moisture level at which the grain is intended to be stored

- This value sets the baseline for the weather conditions that will trigger the PAC to turn the fans on. Because the SPP Method is outcome based, the **desired** (target) moisture at which the grain needs to be **delivered**, is the value that is input.

- **Backlog** is the accumulation of the budgeted runtime hours

- The PAC **adds** the Airflow hours to the backlog every night at midnight which widens the adaptive bands. Conversely, the **actual fan runtime** each day will be **subtracted** from the backlog in order to narrow the adaptive bands.

Sentry Pac Pro Method

- **Modes** The PAC has five standard “**Modes**” of operation and one special feature

1. **Storage 1:** Recommended for USA corn belt

Fans run when:

- A. Backlog is greater than zero
- B. Temperature is within the adaptive band
- C. EMC is within the adaptive band

2. **Storage 2:** Recommended for dry climates or if the grain is dryer than TMC

Same as Storage 1 except:

EMC band **doesn't** expand on the **dry** side

3. **Storage 3:** Recommended for wet climates

Same as Storage 1 except:

EMC band **doesn't** expand on the **wet** side

4. **Rewetting:**

Fans run when:

- A. EMC is greater than the moisture setting
- B. Temperature is within the constant band

5. **Drying:**

Fans run when:

- A. EMC is less than the moisture setting
- B. Temperature is within the constant band

- **Fall Cooldown** is an automatic special feature designed to **anticipate** seasonal temperature drops and **begin cooling** the grain earlier

- It applies an **offset** based on the difference between the 42-day and 21-day average temperatures and is **active only** when the 21-day average is lower than the 42-day average. This feature helps **reduce the risk** of condensation during sudden, sustained cold weather.

Note:

- For accurate operation, the Sentry Pac Pro must be powered on continuously for at least 42 days. For this reason, it is recommended to leave the unit powered on even when bins are empty.

Sentry Pac Pro Method

When the PAC is set to **"Auto Run"**, it will run the fans based on these 7 conditions:

1. Backlog greater than 0
2. Current Temperature is within the temperature band
3. Current EMC is within the EMC band
4. Temperature is not greater than upper temp limit
5. Temperature is not less than lower temp limit
6. RH is not greater than the upper limit
7. RH is not greater than the lower limit

If any one of these conditions is not met, the PAC will shut the fans down.

There are 21 supported grains:

- Barly
- Canola
- Corn, Yellow
- Edible Beans, Red
- Flax
- Fresh Red Lentils
- Lentils
- Oats
- Peanuts, Kernel
- Peanuts, Whole
- Pinto Beans
- Popcorn
- Rice, Brown
- Rice, Rough
- Sorghum Milo
- Soybeans
- Sunflowers
- Wheat, Durum
- Wheat, Hard Red
- Wheat, Soft
- Finola Hemp

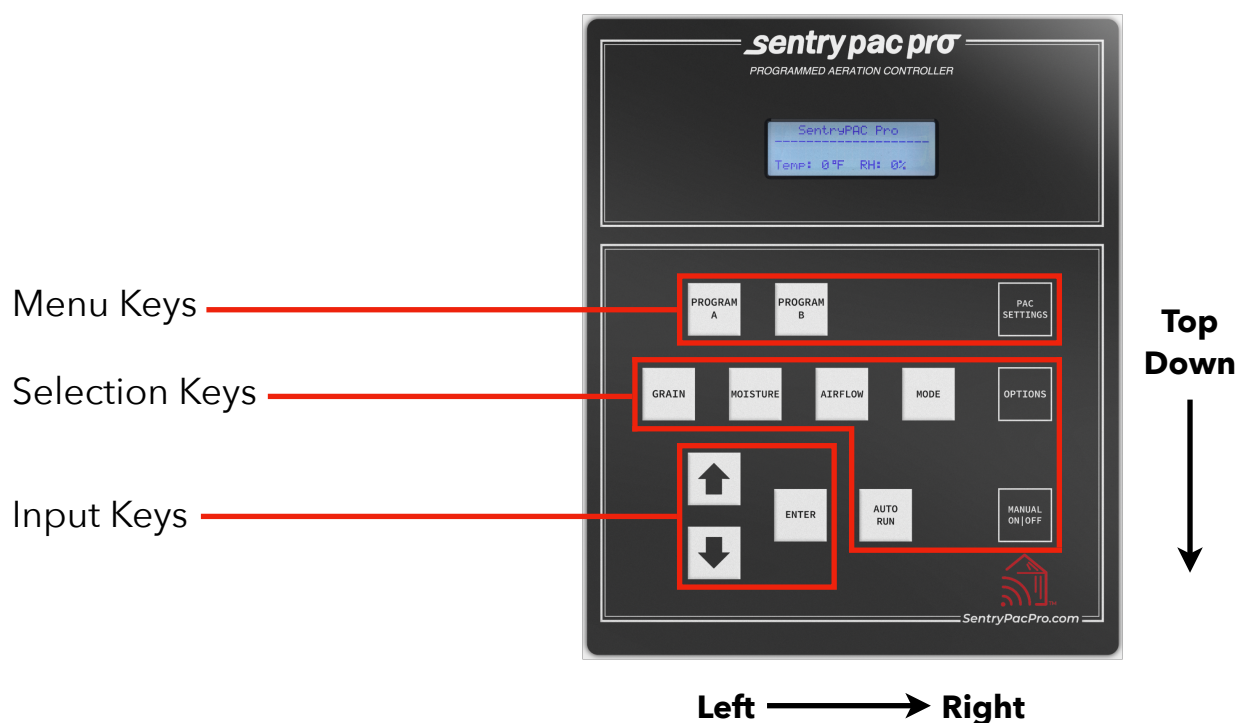
Operation

• Display

- The Sentry PAC Pro uses a LCD with four lines of text to display all of the info pertinent to the operation of the PAC. When the Keypad is not in use, the display constantly scrolls through the following information:
 - Current Temp and Humidity
 - Programs and limited status information within them
 - Company contact info and website address

• Keypad

- The faceplate keypad is the user **interface** for inputting settings, accessing information, and operating all of the systems in the PAC. It is designed in three horizontal rows for a **Top Down, Left to Right - sequence of operation:**



Note:

- The buttons with a **white background** are the main touchpoints for setting the PAC to run automatically.

Operation

- **Sequence of Operation**

- The **"Menu Keys"** are the primary starting point for viewing or changing any settings on the PAC. To view the current settings, press the corresponding "Menu Key". For example:
 - Pressing **"Program A"** opens the Program A home screen. From this screen, use the **"Arrow Keys"** to scroll through and review all current settings.
 - To exit a Program home screen, press the **"Enter"** key. This will return you to the Main Scroll screen.
- After you have selected and are viewing a Menu, press the desired **"Selection Key"** to adjust a specific value or setting within that program.
 - After pressing the desired key, you can change its value as needed using the "Input Keys". If you decide not to make a change, press any top **"Menu Key"** to exit. This will return you to the selected menu without saving any changes.
- The **"Input Keys"** are used to confirm and apply any changes you have made to a setting.

Note:

- Each menu will automatically time-out after 7 seconds of inactivity and will return to the Main Scroll screen. The newly entered settings will not be saved unless "Enter" is pressed before it times out.

- **To turn on the fans**, the PAC needs to be set to one of the following:

- **Auto Run**

- In "Auto Run", the selected Program will automatically turn the fans on and off based on the parameters and settings that have been input.

- **Manual ON/OFF**

- In "Manual", the selected Program will completely ignore and bypass all of the settings and will simply turn the relays on or off, depending on what you have set.

Simply Put:

- **Auto Run: fans run automatically**
- **Manual ON: fans turn on and stay on**
- **Manual OFF: fans turn off and stay off**

Operation

- **Sample PAC operation:**

- **Example 1** Dual Program PAC

Program A

Grain: Corn;

Current Moisture: 22.3%

Desired Moisture: 15.5%

CFM: 0.1

- ▶ Press   and use the "Arrow Keys" to find "**Corn**" | Press  to confirm
- ▶ Select  and use the "Arrow Keys" to set "**15.5%**" | Press  to confirm
- ▶ Select  and use the "Arrow Keys" to set "**4 hrs**" | Press  to confirm
- ▶ Select  and use the "Arrow Keys" to find "**Drying**" | Press  to confirm
- ▶ Press  and use the "Arrow Keys" to set "**ON**" | Press  to confirm

The PAC will now run Program A in Drying mode. When the grain is within +/-0.5% of the desired moisture, the Program should be changed to "Storage" mode in order to maintain the optimum condition of the grain.

Note:

- A good best practice is to always check the grain every week to ensure the grain condition is trending in the right direction.

Operation

• **Example 1** (cont) Dual Program PAC

Program B

Grain: Soybeans

Current moisture: 9.3%

Desired moisture: 13.5%

Bin CFM: 0.1

- ▶ Press 
- ▶ Select  and use the "Arrow Keys" to find "**Soybeans**" | Press  to confirm
- ▶ Select  and use the "Arrow Keys" to set "**13.5%**" | Press  to confirm
- ▶ Select  and use the "Arrow Keys" to set "**4 hrs**" | Press  to confirm
- ▶ Select  and use the "Arrow Keys" to find "**Rewet**" | Press  to confirm
- ▶ Press  and use the "Arrow Keys" to set "**ON**" | Press  to confirm

The PAC will now run Program B in Rewet mode. When the grain is within +/-0.5% of the desired moisture, the Program should be changed to "Storage" mode in order to maintain the optimum condition of the grain.

Note:

- A good best practice is to always check the grain every week to ensure the grain condition is trending in the right direction.

Operation

- **Example 2** Single Program PAC

Program A

Grain: Soybeans

Current moisture: 12.9%

Desired moisture: 13.5%

Bin CFM: 0.1

- ▶ Press 
- ▶ Select  and use the "Arrow Keys" to find "**Soybeans**" | Press  to confirm
- ▶ Select  and use the "Arrow Keys" to set "**13.5%**" | Press  to confirm
- ▶ Select  and use the "Arrow Keys" to set "**4 hrs**" | Press  to confirm
- ▶ Select  and use the "Arrow Keys" to find "**Storage 1**" | Press  to confirm
- ▶ Press  and use the "Arrow Keys" to set "**ON**" | Press  to confirm

The PAC will now run Program A in Storage 1 mode.

Note:

- A good best practice is to always check the grain every week to ensure the grain condition is trending in the right direction.

Operation

- **Example 3** Single Program PAC

Program A

Manual Operation

- ▶ Press 
- ▶ Press  and use the "Arrow Keys" to set "**ON**" | Press  to confirm

The PAC will now turn on the relays for Program A

WARNING

DO NOT start the fans when the bin is empty, doing so may cause damage to floor supports and other critical components

To turn the relays off:

- ▶ Press 
- ▶ Press  and use the "Arrow Keys" to set "**OFF**" | Press  to confirm

Note:

Use the same sequence for setting **Program B** (if applicable)

Troubleshooting

If you have any questions or issues, please give us a call: 308-352-8624

Problem		Solution
The PAC doesn't turn on		Verify all the power wires are properly connected. The pack needs its own, dedicated line from a 15 to 20 amp breaker to operate.
The fans don't turn on		Verify all the wiring is properly connected to the relays.
The keypad isn't working		Ensure the ribbon cable has no creases or breaks and is properly connected to 2400 logic board.
The fans were on when it seems like they shouldn't be		The SPP runs the fans based on the parameters that have been input. If the settings are correct, then the PAC will turn on the fans when the outside conditions are within those parameters.

Most issues that may arise can be resolved by simply cycling the power to the PAC. However, in the most extreme cases, a factory reset may be necessary.



WARNING

Performing a Factory Reset will erase all of the data it has accumulated and any settings that have been entered

Cellular Data Fee

The Cellular Date Fee is as follows:

Per month charge billed monthly or can be paid annually. This fee is per Sentry Pac Pro unit. This will be paid to GGT LLC. This fee may change without notice.

This should be the only recurring fee associated with the SPP. It has been our goal here at Sentry Pac Pro to offer a non-subscription based product.

Custom Programmed SPPs as well as the Total Site Solution system may incur a subscription based on the amount of site monitoring and maintenance included in these applications.

WARRANTY/CONFIDENTIALITY

To the original purchaser only and for a period of five (5) years from the date of original purchase, GGT LLC warrants that its SENTRY PAC PRO (Programmed Aeration Controller) system is free from defects in material and workmanship. Any system found to be defective within the warranty period shall be returned to GGT LLC's service facility freight prepaid at: **Sentry Pac Pro, 501 S Ford, Madrid, NE 69150**

Your sole and exclusive remedy under this warranty is limited to repair or replacement at GGT LLC's service facility of any said system. Repair or replacement can be made with reconditioned parts at the discretion of GGT LLC. The sole purpose of the stipulated exclusive remedy shall be to provide the purchaser with free repair or replacement of a defective system. This exclusive remedy shall not be deemed to have failed of its essential purpose so long as GGT LLC is willing and able to repair or replace the defective system.

This warranty is not applicable under the following circumstances:

- A) When the equipment has been modified, altered, or repaired outside of GGT LLC's service facility in any manner;
- B) When the equipment has been subject to misuse, negligence, accident, or electrical surges;
- C) When, the equipment has been installed in any manner contrary to GGT LLC's printed instructions or recommendations; and
- D) When the equipment has been destroyed or damaged by an act of God, including, but not limited to, lightning, hail, flooding, excessive or sustained winds, or tornado.

DISCLAIMER OF WARRANTY: THE FOREGOING WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE .

Due to the wide range of operating conditions which may be encountered, no warranty of results can be given. GGT LLC does not warrant that the SENTRY PAC PRO system will meet your requirements. In no event will GGT LLC be liable for any damages, including any damages for lost profits, lost savings, spoiled grain, or other special, incidental, or consequential damages arising out of the use or inability to use the SENTRY PAC PRO system even if GGT LLC or a dealer has been advised of the possibility of such damages, or for any claim by any other party.

The limitations on warranties or remedies for breach in certain transactions as contemplated in this and the preceding paragraph may be superseded by applicable states statutes or law.

This warranty is understood to be the complete and exclusive agreement between the parties, superseding all prior agreements, oral or written, and all other communications between the parties relating to the subject matter of this warranty. No employee of GGT LLC or any other party is authorized to make any warranty in addition to those made in this warranty. This warranty allocates the risk of product failure between GGT LLC and the purchaser. This allocation is recognized by both parties and is reflected in the price of the equipment.

Confidentiality agreement: GGT LLC provides a confidential, copyrighted aeration program in firmware of the SENTRY PAC PRO system. You may not copy, disclose, or transfer the aeration program in whole or in part, to any other party. You shall use all reasonable measures to protect the confidentiality of the aeration program. This confidentiality agreement will be governed by the laws and jurisdiction of the State of Nebraska. This confidentiality agreement becomes effective upon purchase or possession of the Sentry Pac Pro System, its Application (web based or mobile), or its accessories.

NOTIFICATION / REGISTRATION

This warranty protection becomes effective at the time of sale only if GGT LLC at its offices, receives a signed and dated copy of this document no later than thirty (30) days after the date of original purchase of the SENTRY PAC PRO system. Please read carefully the warranties terms and conditions before putting the SENTRY PAC PRO system into operation. This warranty agreement will be governed by the laws and jurisdiction of the State of Nebraska. Putting this system into operation indicates your acceptance of these terms and conditions. If you do not agree with them, you should promptly return the system before installation.

I understand, accept, and agree to be bound by these terms and conditions.

Signature: _____ Date: _____

Print Name: _____

Address: _____

Phone #: _____

Email: _____

Chassis ID: _____

Dealer: _____

Dealer Phone #: _____

SENTRY PAC PRO is a registered trademark of GGT LLC.