

## Baler Settings

Target Flake Count: 16 #

Target Bale Length: 44 in

Knotter Fan Reversing Interval: 15 min

Knotter Lube Interval: 60

Knotter Lube Duration: 10 sec

Service Counter Interval: 200

Maximum Operating Pressure: 1200 psi

Target Flake Count

Target Bale Length

Knotter Fan Reversing Interval

Knotter Lube Interval

Knotter Lube Duration

Service Counter Interval

Maximum Operating Pressure

## Baler Diagnostics

PTO Speed Sensor Frequency: 0Hz

Chamber Decompression: 0%

Needle Carriage Home State: [Green Light]

Fan forward Output: [Off]

Field Lights Output: [Off]

Battery Voltage: 14.21V

9v Sensor Supply: +9V 9.12V +5V 5.16V

Star Wheel Sensor: 0.63V

PTO Speed Sensor Frequency

Chamber Decompression

Needle Carriage Home State

Fan forward Output

Field Lights Output

Battery Voltage

9v Sensor Supply

Star Wheel Sensor

Hydraulic Duty Cycle

Knotter Lube Output

Fan Reversal Output

Service Lights Output

5v Sensor Supply

Hydraulic Pressure Sensor

## Owners Manual

AGCOACCESS



Software Version

Build Date

QR Code for Wifi Connection

Wifi On/Off & Monitor Identifier

## Monitor Information

**SIMPLEBALE**

Software Version: 0.4.0-a.10 324e518

Build Date: 2023-09-18 13:23:34

QR Code for Wifi Connection

Wifi On/Off & Monitor Identifier: SSBM 1373300

Moisture Sensor

Bale Scale

Knotter Fan

Knotter Lube

Chamber Pressure Monitoring

Chamber Pressure Control

Baler Model

## Baler Options

Moisture Sensor: [Green Checkmark]

Bale Scale: [Green Checkmark]

Knotter Fan: [Green Checkmark]

Knotter Lube: [Green Checkmark]

Chamber Pressure Monitoring: [Green Checkmark]






Chamber Pressure Control: [Green Checkmark]

Baler Model: MF 1844

Part/Version #

# 1) Configurable Push Buttons

Choose between a variety of functions to customize the 4 buttons above the screen.

-  Lights
-  Decompress
-  Dec. Density
-  Inc. Density
-  Knotter Lube
-  Night Mode
-  Dim LCD
-  Brighten LCD
-  Alarm Page



# 4) Navigation Keypad

Use the navigation keypad to move the location of the cursor. The location of the cursor is indicated by a blue box or highlight.

# 3) Machine Status Indicators

Bale Density Pressure



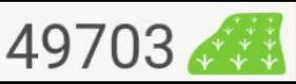
PTO Speed



Bale Chamber Decompression/  
Auto Lubrication/ Work Lights



Field Bale Counter



# 2) Configurable Home Screen

Choose 5 of the following metrics to be displayed on the home screen.

Flake History



Bale Weight



Bale Moisture



Flake Counter



Flake Size



Bale Length



Baling Efficiency

