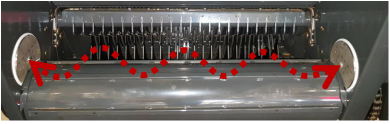


## 2018 New Product Bulletin Precision Moisture Sensor for Round Balers

For customers that have a round baler and are looking for an efficient, cost-effective monitor with accurate moisture readings, the new H2O Precision Moisture Kit from PFC is the answer.

Using the patented\*\* twin disc moisture reading technology, the system reads the moisture across the width of the bale in the chamber via moisture sensing discs on the chamber wall. The system will read crop moisture from 8% up to 60%, for those customers that make high moisture bales as well as dry bales.





\*\*Patent No. 8,860,443

H2O uses the operator's iPad, iPhone, or Android\* phone as the monitor. The system connects wirelessly via Bluetooth to your device, through the free H2O app from PFC – search H2O HARVEST TEC at the store to download

The moisture system has twin disc shaped sensors in the bale chamber, which read across the width of the bale, up to 10 times per second. Giving the operator complete visibility of crop moisture conditions.





## **H2O** precision moisture system for round balers specification:

- Continuously reads the outer 150mm (6") of the round bale as it forms within the chamber
- Displays both instantaneous and last bale average moisture
- Add on kit is available for fixed chamber baler operators
- Rugged disc plates are designed for long-term use with minimal wear
- Operator is able to make and receive phone calls when the moisture system is being used
- Icon-based app is simple to use and free to download from the iTunes Store or Android Play Store

## Part numbers:

- PFC-200RB Universal Round Baler H20 Sensor kit
- PFC-200RBC NH Roll Belt series and Case RB Series H20 Sensor kit
- PFC-200FCA End of bale sensor kit. 200RB required
  - o Provides end of bale signal for last bale average moisture
  - Required for fixed chamber balers.



www.pfc-eu.com 01805 603 363 info@pfc-eu.com

<sup>\*</sup>Requirements to run the H2O app is iOS 10 or later for Apple devices, and Android 5 for Android