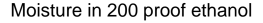


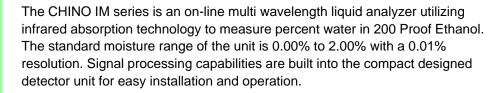


Chemical

Application notes

APP-010





The System is provided with a NIR measuring Liquid Flow Cell connected to a pair of 20 meters (65 feet) fiber optic cables. Since the fibers contain no metal or electrically conductive material, the measuring Liquid Flow Cell is electrically isolated from the sensor processing electronics. This galvanic isolation long fibers is sufficient to move the processing unit out of the Hazardous rated area.

The detector can be used by itself or connected to a PC or DCS plant control system. Both analog (4 to 20mA DC) and digital (RS-485 or LAN Ethernet) outputs are provided. A remote setting display unit, which connects up to 9 detector units, can be used to set various detector functions and also displays measured values.

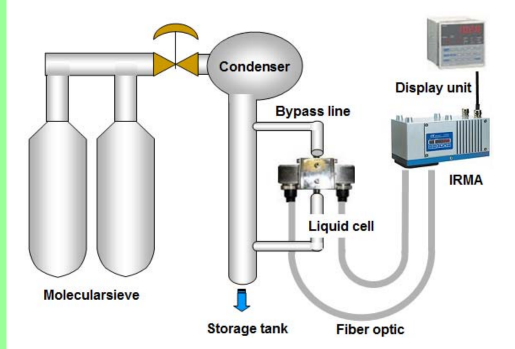












Products / Location	Parameter	Range
Ethanol	Moisture	190 to 200 prrof
Ethanol	Moisture	198 to 200 proof

Recommended model / Item

* Transmission fiber type moisture unit Model : IRMA2100S Qty : 1

* Fiber optic cable (20m)

Model: IR-HNL20 Qty: 2

* Measuring liquid cell

Model: IR-WCC Qty: 1

Installation

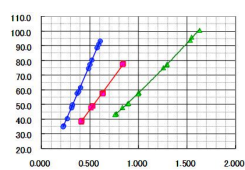
Typical installation in an ethanol plant is to have a bypass line going through Liquid Flow Cell between Condenser and the product storage. With the long fiber optic cables, it is possible to install the unit itself away from the location of Liquid Flow Cell where it is hazardous rated area in most of cases.

Absorption characteristic

Water 100 90 80 80 70 60 60 60 10 Water 1.3 1.8 2.3 Wavelength(µm)

Moisture(water) has a unique infrared absorption spectrum regions. Water absorbs at wavelength of 1.43, 1.94, and 3 micrometers.

Calibration curve



Calibration curve is a correlation between moisture determined by customer's reference instrument and IR absorption measured by IRMA.

[Basic sample test for moisture]

- 1. Prepare samples with various moisture content
- 2. Show each sample to IRMA and record absorption level
- 3. As conducting step-2, determine moisture level with your reference instrument
- 4. Put all data points on a X/Y graph and see if there's a correlation Note: Reference instrument may vary depending on the method (by volume or weight).







Liquid cell type



Setting & Display unit

