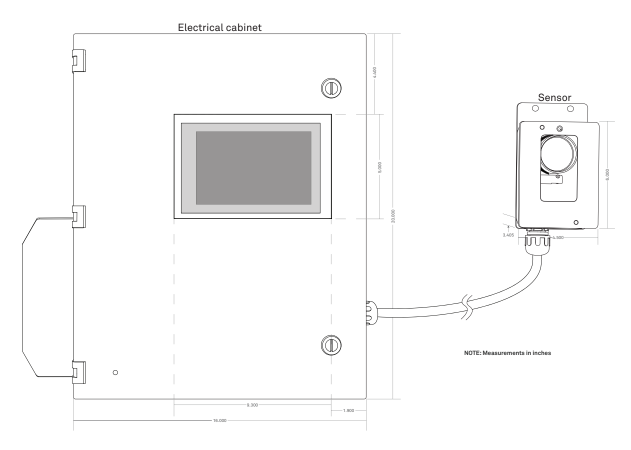
## SKALA AQNIR SPECIFICATION SHEET



## **Description**

The SKALA® AQNIR is an inline near-infrared (NIR) spectrometer that has been designed from the ground up for use in monitoring in-process moisture and water activity, even in the most extreme production environments. Using SKALA, multiple product calibration models can be maintained and updated seamlessly and in real time. Calibration maintenance is made simple and intuitive by integrating the process into the SKALA work flow.

## **Specifications**

Wavelength Range
850–1750 nm
Wavelength Resolution
6 nm
Minimum Acquisition Time
1 ms
Maximum Acquisition Time
1 s
Operating Temperature
0-50 °C
Temperature Control
Integrated Enclosure TEC System
Intrusion Rating
IP67

Enclosure Material
316 stainless steel
Window Material
High-strength borosillicate glass
Light Source
Tungsten-Halogen (3,000-h life)
Target Distance
<1-10 in (<2.54-25.4 cm)
Communication
Standard TCP/IP PLC
Display
7-in (17.78-cm) touch display
Power
100-240 VAC, 50-60 Hz