

# **Benefits:**

Easy mounting Access for cleaning Robust Includes blind panel



## **Diode Array On-Line Analyser**

The Diode Array On-Line NIR Analyser DA7300 OL is an advanced and modern NIR on-line analyser for use in Grain, Flour, Food and Feed processing. The analyser provides real time information about the process thus enabling automatic process control, and allows immediate manual intervention. The analyser is a version of the Perten Instruments DA7200 bench top analyser, which has been successfully deployed in a wide range of applications.

## **Mounting Panel Accessory**

The mounting panel is an accessory to the DA7300 On-Line NIR analyser. This facilitates mounting on a vessel, a conveyor side or any other location where the instrument is viewing the product from the side. The panel mounts on a frame that is to be welded on to the side of the measurement chamber in question.







Mounted on conveyor



With instrument mounted

### **Features and Benefits**

**Easy installation:** Simply weld the frame on the vessel side and bolt the door with instrument on the frame.

**Easy Cleaning:** In the event the instrument window requires cleaning, simply open the door and wipe the window.

**Includes a blind panel:** In the event the instrument is to be removed, simply mount the blind panel and the production can continue without product spillage.

Stainless Steel Construction: Durable and robust for long life.

## **Specifications**

Drawing, Assembly: 706-365 Drawing, Frame: 706-376

www.perten.com

