Fill Level Technology taptone.com

# TapTone Fill\_xr Sensor



## Fill\_xr Sensor

X-ray sensor for fill level inspection.

### X-Ray Sensor for Fill Level Inspection

The TapTone Fill\_**xr** sensor uses low energy X-ray technology to inspect steel, aluminum, plastic and glass containers for proper fill level. The system can be configured to detect underfilled and overfilled containers. The sensor mounts on a remote variable height stand and requires no modifications to the existing production conveyor. The Fill\_**xr** sensor is compatible with the TapTone T550 and PRO Series user interfaces and can be added to existing TapTone systems as an optional inspection.

#### **Benefits**

- Detects overfill and underfill inspection on one sensor.
- Accurate fill level inspection at production line speeds.
- Cantilever design requires no line modifications.
- No tools required for change-overs
- Simple height adjustment

### **Applications**

- Steel or Aluminum beverage containers
- Food cans
- Carbonated and LN2 dosed beverages
- Household chemicals
- Nutraceutical products
- Personal care & cosmetics

### How It Works

X-ray technology is used to measure the product fill level in steel, aluminum, glass, plastic and paper containers. An X-ray tube energized at high voltage is used to produce a low energy X-ray beam. This X-ray beam is focused to look through the container in the expected fill level region. As the X-ray beam penetrates the container, it is attenuated by the amount of product blocking the beam. The beam is monitored by a scintillation detector, which counts the X-ray intensity after it goes through the container. The level of intensity is proportionate to the fill level of the container. User set rejection limits defines the high or low fill threshold.



Full container (left), underfilled container (right).

### **General Specifications Fill xr Sensor**

**Operating Speed (max)** 2,000 containers per minute

**Maximum Container Width** 165 mm (6.5 in) trigger dependent

**Compatible with** T500, T4000 systems

**Power Requirements** Voltage: 10-30 VDC (Typical 24 VDC)

Current: 340mA maximum

**Operating Conditions** Stable Ambient Temperature: 0° - 50° C

(32° to 122° F)

Weight 20.5 kg (45 lbs)

Max Range from OF to UF 25.4 mm (1 in)

**Trigger Sensor** 10-30 VDC, PNP Sourcing Output

**Measurement Resolution** .5 mm (0.019 in) application dependent

**X-ray Transmitter** X-Ray tube, 35-60kv, 10-30µA

X-ray Detector 0-10VDC Analog output

#### **Material & Interface Enclosure**

**Environmental Rating** NEMA 4X, IP67

Construction Box: 304 electro polished, stainless steel

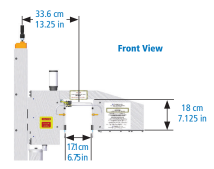
housing, high pressure wash-down

Mounting Angled pedestal stand, 304 stainless steel,

tripod base, adjustable height range 241

mm (9.5 in)

Fill\_xr Sensor







### Fill xr Sensor · · ·

### **COMPATIBLE SYSTEMS**

- T550
- PRO Series

The Fill\_xr Sensor can also be added to existing systems as an upgrade. Sensor requires TapTone user interface for operation.

10/2021 Specifications subject to change without notice. Copyright 2021, TELEDYNE TAPTONE, A division of Teledyne Instruments, Inc.

