



The HXC50yn Online Sensor Head takes the robustness of the T-Ray<sup>®</sup> 5000 terahertz system to a new level with the ability to operate in industrial environments. Reflection measurement of thickness, multi-layer thickness, and basis weight are easily acquired. A variety of lenses are available to adjust the measurement spot size and working distance.

The transmitter and receiver are securely mounted inside the sealed metal housing. The umbilical for the transceiver, containing the electrical and optical connections, is constructed with high flex rated electrical cable to allow for continuous scanning.

When connected to a T-Ray<sup>®</sup> 5000 Control Unit, the HXC50yn will provide excellent waveform response, capable of providing detailed reflection measurement of layered surfaces.

The "y" and "n" in the model number correspond to the focal length of the lens, and the type of terahertz transmitter, respectively. For "y" = 4 for 75mm lens and 5 for 150mm lens. For "n" = 1 for a Type 1 transmitter and 2 for a Type 2 transmitter.

### **APPLICATIONS**

• Industrial process control: commercial roofing; foam density; paint thickness; plastic extrusion; asphalt shingles

- Nondestructive materials inspection: aircraft; packaged goods; radome inspection; spacecraft; pipeline repairs
- Converting applications: paper coating; multilayer films; tire



### **KEY FEATURES**

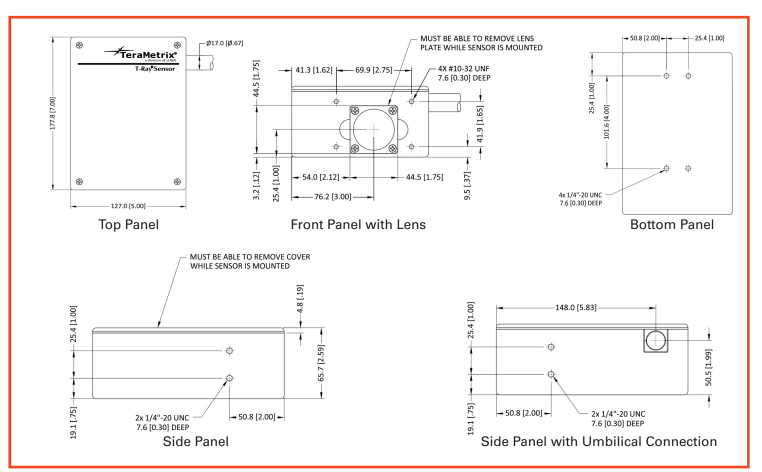
- Full transceiver functionality
- Collinear design
- Low cost plastic lens
- Hardened case for industrial environment
- Use to measure layer thickness
- Use to produce scanned images
- Single high flex umbilical
- Variety of focal lengths available
- Capable of being cleaned

#### **BENEFITS**

- No need for separate transmitter and receiver
- Simple orientation to target
- Inexpensive to replace if damaged
- Extended lifetime
- Replace multiple sensors
- Compatible with various motion options
- Long umbilical life in scanner or robot
- Improve product quality by optimizing production
- Tolerant to dirt and dust in the factory

### Online Sensor Head T-Gauge® HXC50yn

| Parameter                     | Specification      | Units | Comments                        |
|-------------------------------|--------------------|-------|---------------------------------|
| Polarization Extinction Ratio | > 20:1             |       | Horizontal                      |
| Available Lens Focal Length   | 25, 75, 150, coll. | mm    | Other lens available on request |
| Beam Diameter                 | 40                 | mm    |                                 |
| Mounting Hardware             | 1/4 - 20           |       | Threaded mounting holes         |
| Operating Temperature Range   | 0 - 50             | °C    | 20 - 90% RH non-condensing      |
| Size (W x H x D)              | 128 x 66 x 178     | mm    |                                 |
| Weight                        | 1.6                | kg    |                                 |



## **ORDERING INFORMATION**

## Included

• HDPE Lens (1, 3, or 6 in)

# **Typical Configuration**

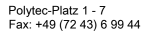
- Terahertz Controller
- Umbilical (5, 10, or 30 m)
- T-Ray Basic and T-Gauge Software

#### Industry Leading Regulatory Compliance

The T-Ray® 5000 intelligent TCU has been certified by Underwriters Laboratories has received the CE mark, is fully compliant with FDA CDRH laser safety regulations, and has been tested to meet FCC part 18 regulations.



POLYTEC GmbH Tel: +49 (72 43) 604 1730



CERTIFIED

SAFETY US-CA SÉCURITÉ US-CA

E363955

INSPECTION

VISIBLE LASER RADIAT

EYE EXPOSURE CLASS 3R LASER PRO

> D -76337 Waldbronn E-Mail: ot@polytec.de

GERMANY www.polytec.de

TeraMetrix™