

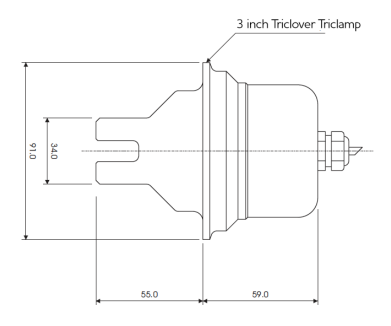
# S10-3HY Inline Hygienic Style 3A Certified

# **Example application**

Measures 0-40% milk fat. 3" Triclover fitting. Install directly into food product lines.



# **Dimensions**



# **Key features**



#### **SELF-COMPENSATING**

Multi-beam sensor, virtually eliminates drift due to contamination or electronic ageing.



# **ONE-PIECE BODY**

No lenses to leak, glass-free design.



## SIMPLE TO USE

Simple user interface



## **RELIABLE**

Accurate, repeatable & reliable.

# **Example applications**

Hygienic style sensors are designed for installation directly into food product lines where CIP cleaning is used.

Monitoring high solids concentrations, for example fruit pulp monitoring, milk fat concentration, product to water interface, solids concentration control.

#### Milk fat

0 to 40%

(the measuring range will vary according to media and particle characteristics)



# **Further specifications**

## **ACCURACY**

+/- 2% of reading

## **REPEATABILITY**

+/- 1% of reading

## **TEMPERATURE**

0 to 85°C operating range

#### **PRESSURE**

10 Bar

#### **CABLE**

Polyurethane-covered cable rated to 95°C. Extension cables can be supplied to extend the cable up to 50m.

## **TRANSMITTER**

Quadbeam MXD75 or MXD73

# Model no. selection guide

#### **BASIC MODEL NO.:**

**S10** - Measuring range 0 - 40% milk fat\*.

\*the measuring range will vary according to media and particle characteristics

#### **BODY STYLE**

3HY - Hygienic Style body with 3" Triclover fitting

## **WAVE LENGTH**

880 - 880nm Standard. Other wave lengths available

#### **BODY MATERIAL**

PP - Polypropylene

#### CABLE

10 - Both immersion and hygienic sensors are supplied with a 10m cable as standard. Other lengths available

## CONNECTOR

**NC** - No Connector. Cores stripped and crimped for direct connection with the MXD Transmitters

**CA** - Amphenol Connector. For use with Hygienic sensors using extension cables.

Sample model no: S10-3HY-880-PP-10-NC