

QS30H20 Opposed-Mode Water Sensors

WORLD-BEAM QS30H2O

High-power, infrared sensor for reliable detection of water and water-based liquids

- Emits light that water-based liquids will attenuate, enhancing contrast in challenging lowcontrast applications
- Detects water-based liquids including liquor, beer, shampoos, conditioners, lotions and sauces
- Passes through many plastic and glass containers
- Penetrates many labels (material thickness and type dependent)
- Resists harsh environments with rugged IP67 housing and encapsulated electronics, up to 1200 psi washdown
- Offers choice of 10 to 30V dc operation with bipolar, NPN and PNP output or 15 to 30V dc with analogue (0-10V) output
- Operating temperature from -20° to 60° C
- Includes accessory apertures to attenuate or shape the beam



more sensors, more solutions

Banner Engineering Europe Park Lane, Culliganlaan 2F 1831 Diegem Belgium +32 2 456 07 80 www.bannereurope.com

WORLD-BEAM® QS30H2O



Highy visible power and signal LED indicators

Robust housing with 30 mm threaded barrel and integrated side mount

Choice of different connection types

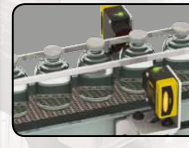
- 2 m or 9 m attached cable
- 5-pin M12 pigtail quick-disconnect (suffix...Q5)

Models

Sensing Mode	Model	Range	Output
WATER DETECTION Opposed (Effective Beam: 13 mm) 1450 nm infrared	QS30EXH2O	-	-
	QS30EXH2OQ5		
	QS30ARH2O	2 m	Bipolar NPN/PNP LO
	QS30ARH2OQ5		
	QS30RRH2O		Bipolar NPN/PNP DO
	QS30RRH2OQ5		
	QS30ARXH2O	4 m	Bipolar NPN/PNP LO
	QS30ARXH2OQ5		
	QS30RRXH2O		Bipolar NPN/PNP DO
	QS30RRXH2OQ5		
	QS30RXH2OU	4 m	0-10V Analogue
	QS30RXH2OUQ5		

Applications

- Fluid filled IV bags
- HDPE milk containers
- Clear glass test tubes
- Colored PET beverage bottles
- Etched or frosted glass containers
- Liquid point level in sight glass
- Thin walled PFA/FEP tubes
- Nozzle spray verification







SMBQS30L

SMBQS30Y







Apertures				
Aperture	Model	Description		
•	APQS30-040*	1 mm dia.–6 each		
	APQS30-100	2,5 mm dia.–6 each		
	APQS30-200	5 mm dia.–6 each		
	APQ30-040H*	1 x 12 mm dia.–6 each		
	APQS30-100H	2,5 x 12 mm dia.–6 each		
	APQS30-200H	5 x 12 mm dia.–6 each		
	APQ30-040V*	1 x 17 mm dia.–6 each		
	APQ30-100V	2,5 x 17 mm dia.–6 each		
	APQ30-200V	5 x 17 mm dia.–6 each		

* Included with each emitter/receiver, the use of apertures will reduce the excess gain.



Banner offers a full range of sensing solutions

BANNER ENGINEERING EUROPE WWW.BANNEREUROPE.COM

