

## Interface Level Measurement with the IFL 700 IQ Digital Sensor

FOR THE IQ SENSOR NET SYSTEM 2020 AND 282/284

Now also available for our brandnew system 282/284



a xylem brand

## Features

- Intelligent signal processing results in more reliable . readings: Filtering out of undesired signals caused by floating sludge, obstacles or moving skimmers
- Ready-to-go with simple system configuration •
- Detailed display of echo profile for visualization and . maximum user benefit
- Contact-free and maintenance-free cleaning sys-• tem with automatic adjustment of cleaning intervals



for Systems 2020 and 282/284



## Technical Data

Measurement method	Ultrasound echo measurement	
Measurement range	0.4 m - 15 m	
Resolution	0.01 m	
Accuracy	0.1 m	
Signal filters	Yes	
Flow speed	Max. 4 m/s	
Physical dimensions	Length 442 mm (17.4 in.); max. diameter 105 mm (4.13 in.)	
Weight	Approx. 3.6 kg (7 lb)	
Immersion depth	Min. 5 cm; max. 3 m	
Protection class	Sensor with SACIQ cable connected: IP 68; 0.3 bar	
Pressure resistance	The sensor with connected SACIQ cable complies with the requirements of article 3(3), 97/23/EU guideline.	
Permitted pH range of medium	412	
Permitted temperature range	Medium: > 0° +50° C; Storage and transport: -5° +50° C	
Materials	Shaft and baseplate: stainless steel 1.4571 Plug head and transition unit: POM Ultrasound unit: PVC-C Cleaning system: Grade 2 Titanium (shaft) and Grivory	
Equipment safety, Standards	EN 61010-1; UL 61010-1; CAN/CSA C22.2#61010-1	
Electric data	Nominal voltage 24 VDC, provided by the IQ SENSOR NET system	
Power consumption	IFL 700 IQ: 5.5 W; IFL 701 IQ: 3 W; with MIQ/Blue PS: 3 W	
Certifications	CE, cETL, ETL	
Usable System	IQ SENSOR NET System 2020 and 282/284	

Automatic

## Ordering information

Model	Description	Order No.
IFL 700 IQ	Digital ultrasound interface level sensor with automatic cleaning system	481200
IFL 701 IQ	Digital ultrasound interface level sensor	481201



WTW Wissenschaftlich-Technische Werkstätten GmbH · Dr.-Karl-Slevogt-Straße 1 · D-82362 Weilheim, Germany Phone: +49 881 183-0 · Fax: +49 881 183-420 · E-Mail: Info.WTW@Xyleminc.com · www.WTW.com



All names are registered tradenames or trademarks of Xylem Inc. or one of its subsidiaries. Technical changes reserved. © 2013 WTW GmbH. 999100US

