



Interface Level Measurement

FOR THE IQ SENSOR NET SYSTEM 2020 AND 282/284





a xylem brand

Digital Sensor IFL700IQ

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



Technical Data

Measurement method	Ultrasound echo measurement	
Measurement range	0.4 m - 15 m	
Resolution	0.01 m	SENSOR NET
Accuracy	0.1 m	for Systems
Signal filters	Yes	2020 and
Flow speed	Max. 4 m/s	282/284
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 requ EU guideline.	irements of article 3(3), 97/23/
Permitted pH range of medium	4 12	
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	1
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	

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



Xylem Analytics Germany Sales GmbH & Co. KG, WTW · Dr.-Karl-Slevogt-Straße 1 · 82362 Weilheim · Germany Tel +49 881 183-0 · Fax +49 881 183-420 · 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. © 2017 Xylem Analytics Germany Sales GmbH & Co. KG.