Yokogawa Process Analyzers

FU20-NPT

for general purpose and harsh applications
Comfort widebody performance





LONG LIFE

Double junction reference for process separation. Reference electrode with a built-in salt bridge. Protection against sensor poisoning. Large electrolyte volume.



ROBUST

Unbreakable Ryton or PVDF body. Simultaneous measurement pH, ORP and Temperature.

Suitable for general purpose and heavy duty applications.

Automatic internal pressure compensation caused by temperature fluctuations.



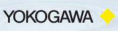
EASE OF INSTALLATION

Upside Down installation standard possible. Quick connect with Variopin connection. Body with Integrated 3/4"thread.



pH, ORP and Temperature suitable for most applications

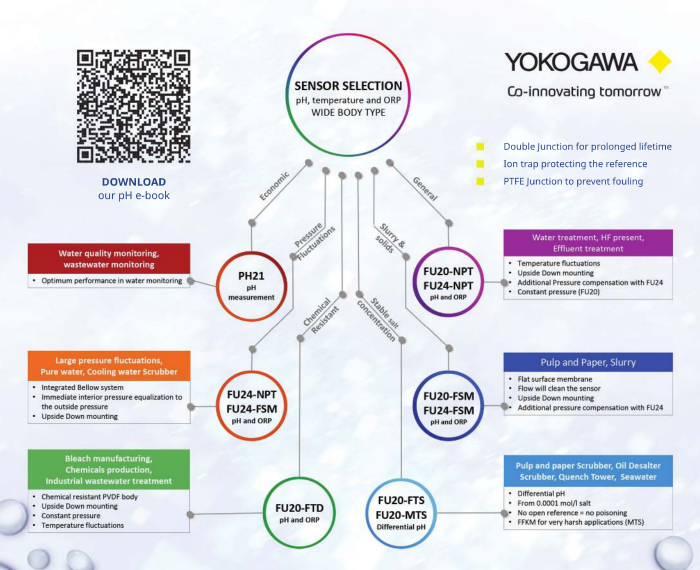
For more information SCAN and visit the FU20 webpage



FL 12B06J03-02EN-P

Co-innovating tomorrow

All Rights Reserved. Copyright © 2021, Yokogawa Process Analyzers Europe BV



www.yokogawa.com/eu

	Wide body performance	Model	General Robust		Causing alamanta			Operating range								Special features		
Wid				Sensing elements			Temperature range				Pressure range				special leatures			
perfo											(1)					salt	pressure	
			body	рН	Temperature	ORP	60 °C	140°F	105°C	221°F	6 bar	87 psi	10 bar	145 psi	ion-trap	volume	compensation	
Stand	lard	PH21	•	•		3	•	•	-					-		•	1000	
Comfe	ort	FU20				•			•		0.●	3.	•	•	1.01	••		
Exclus	sive	FU24	•	•	100	•		100	•	•			•			***	•	

Yokogawa Electric Corporation

World Headquarters 9-32, Nakacho 2-chome, Musashino-shi, Tokyo 180-8750, Japan Phone : 81-422-52-5555 Branch Sales Offices Osaka, Nagoya, Hiroshima, Kurashiki, Fukuoka, Kitakyusyu

www.yokogawa.com

Yokogawa Europe B.V.

Euroweg 2, 3825 HD Amersfoort, The Netherlands Phone : 31-88-4641000 Fax : 31-88-4641111 www.yokogawa.com/eu

Yokogawa Corporation of America

Head Office, 12530 W. Airport Blvd.
Sugar Land, TX 77478
United States of America
Phone: 1-281-340-3800
Fax: 1-281-340-3838
www.yokogawa.com/us

YOKOGAWA Co-innovating tomorrow

Trademarks Co-innovating tomorrow is a registered trademark of Yokogawa Electric Corporation. All brand or product names of Yokogawa Electric Corporation in this bulletin are trademarks or registered trademarks of Yokogawa Electric Corporation.

All other company brand or product names. Subject to change without notice.