

RIVO™ ACCESSORIES FLEX KITS AND FLEX MODULES





Rivo™ Accessories

RIVO FLEX KITS

Rivo Flex Kits combine sensors, add-on modules and cables into one package. Every kit corresponds with a single Evoqua part number, allowing you to create a simple purchase order that is easy to follow up. In addition, the Flex Kits offer a cost-effective solution, priced lower than the combined cost of individual components when ordered separately.

RIVO FLEX MODULES

Evoqua offers a wide range of extension modules that can easily slot into the integrated input and output ports, enabling fast and simple upgrades. Plug-and-play technology allows the Rivo system to automatically recognize the module card.

SENSORS

Evoqua's range of highly accurate sensors are designed for monitoring key parameters in a range of water applications. When paired with the flow cell, these sensors offer a consistent flow alongside integrated temperature measurement*. Moreover, they seamlessly integrate with the Rivo System, ensuring long-term measurement stability. For further details, please refer to the Sensors and Flow Cell brochures



Why Choose a Rivo Flex Kit?

- All accessories in one package
- Less administration
- Cost-saving advantages

THE RIVO SOLUTION

Combine the Rivo system with your choice of Evoqua flow cell measurement modules and certified sensors to meet your specific requirements.



Rivo™ Flex Kits

UNIVERSAL USE (STANDARD KITS)

	The state of the s		
Kit Name	Rivo™ Flex Sens pH Kit	Rivo™ Flex Sens Redox Kit	Rivo™ Flex Sens Redox Au Kit
Kit Contents	Rivo Flex Mod pH (W3T557902) pH-Sensor (W3T169297) Cable/plug 1,5 m 2 × Buffer solution pH 7 2 × Buffer solution pH 4,65	Rivo Flex Mod mV (W3T557901) Redox/ORP Sensor (W3T169298) Cable/plug 1,5 m 2 × Calibration Solution	Rivo Flex Mod mV (W3T557901) Redox/ORP Sensor (W3T172356) Cable/plug 1,5 m 2 × Calibration Solution
Measured Parameter	рН	mV	mV
Measurement Range of Sensor	pH 0-12 (short-term until pH 14)	±2000 mV	±2000 mV
Primary Application	Pool applications, potable water, industrial and process water, sea (salt) water	Pool applications, potable water, industrial and process water, sea (salt) water	Pool applications, potable water, industrial and process water, sea (salt) water
Article Number	W3T585524	W3T585526	W3T585527

AQUATICS USE (STANDARD KITS)



UNIVERSAL USE (MEMBRANE KITS)



MUNICIPAL USE (STANDARD KITS)



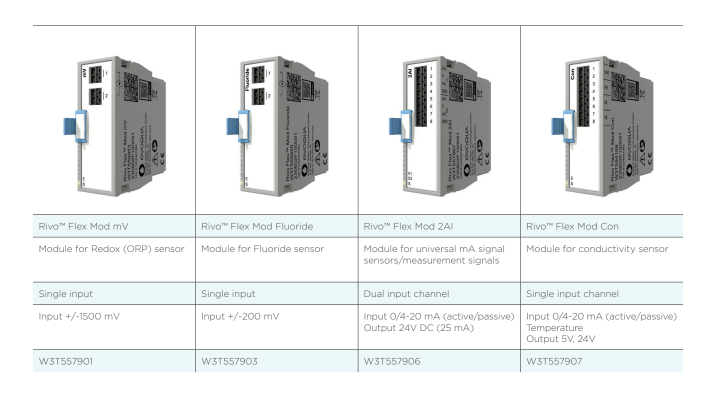
Rivo™ Flex Modules

INPUT MODULES

	Die Je Company of the	High Holes Was Med by Was and
Kit Name	Rivo™ Flex Mod Dis	Rivo™ Flex Mod pH
Description	Disinfection measurements module for DEPOLOX*-R or DEPOLOX* POOL-R and membrane sensors	Module for pH sensor
Input/output	Single input channel	Single input channel
Technical Data	Input (μA) -10 to 1000 μA Output -1000 to +2000 mV	Input +/-900 mV
Article Number	W3T557878	W3T557902

OUTPUT MODULES

	The second of th	And the state of t
Kit Name	Rivo™ Flex Mod 2Rel-2DO	Rivo™ Flex Mod 2AO-mA
Description	Module with 2x relay output (SPCO)	Module for mA signal output
Input/output	Dual output channel	Dual output channel
Technical Data	2 × relay output SPCO max. 250V AC/3A (resistive load) max. 30V DC/3A (resistive load) 2 × isolated Optocoupler output ext. supply max. 24V DC/20 mA	0-20 mA/4-20 mA selectable max. load 500 Ohm
Article Number	W3T557914	W3T557912







111 47th St. Pittsburgh, PA 15201 USA

+1-707-747-9600

evoqua.com

Evoqua, Evoqua & Logo and Rivo are trademarks of Evoqua Water Technologies LLC, its subsidiaries or affiliates in some countries. All other trademarks are those of their respective owners.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.

© 2024 Evoqua Water Technologies LLC Subject to change without notice DS-RIVO-ACCESSORIES-EN-US-BR-0124