

Accessories and Replacement Parts

MFR #	Description	Body	Special Features
3-2700.397	3-2700.397_Kit Protective Cap pH/ORP		
3-2630-3	Free Chlorine electrode, 0 to 20 ppm (mg/l)	PVC-C	
3-2630-1	Free Chlorine electrode, 0 to 2 ppm (mg/l)	PVC-C	
7300-0024	24 VDC power supply		
3-4630.392	Acrylic flow cell complete with all components and connections		Spare Part Flow cell
3-4630.391	Pressure regulator with 1 spare filter screen		Spare Part Flow cell
3-4630.390	Rebuild kit, O-rings, boots, screws, 1 filter screen		Spare Part Flow cell
3-2630.398	Free Chlorine Sensor maintenance kit - (2) electrolyte and (2) PTFE membranes, (2) silicone bands		Spare Part Chlorine Electrode
3800-5000	3.0M KCl Storage Solution for pH and ORP, 1 pt (473 ml) bottle		
3-3610-2	Flow Cell, clear PVC 1/2" tee, barb conn	PVC-C	Spare Part Flow cell
3-2630.394	Free Chlorine Replacement PTFE membrane (1)		Spare Part Chlorine Electrode
3-3610-1	Flow Cell, clear PVC 1/2" tee	PVC-C	Spare Part Flow cell
3-2630.391	Free Chlorine electrolyte, 30 ml		Spare Part Chlorine Electrode
3-8630-3P	Panel mount chlorine and pH transmitter		
3-2750-7	pH electronics, digital (S3L), 4.6 (15ft) cable		
3-2650-7	Amperometric in-line sensor electronics, digital (S3L), 4.6 m (15ft) cable		
3-0700.390	pH buffer kit (1 ea 4, 7, 10 powder form)		
3-2630-2	Free Chlorine electrode, 0 to 5 ppm (mg/l)	PVC-C	
3-2700.395	Calibration kit, 3 PP cups, 1 pt ea 4, 7 solu		
3822-7010	pH 10 buffer solution, 1 pt (473 ml)		
3822-7007	pH 7 buffer solution, 1 pt (473 ml)		
3822-7004	pH 4 buffer solution, 1 pt (473 ml)		
3-2700.398	O-ring Lubricant Kit (5 packs for Super Lube, 1cc each)		
3-2724-00	pH sensor, flat glass, PT1000 temp element, 3/4 in. MNPT		

Communication Interface	Voltage	Operating Range	Code
			159 001 870
		0.1-20 ppm	159 001 747
		0.02-2 ppm	159 001 746
	24V		159 001 693
			159 001 690
			159 001 689
			159 001 688
			159 310 166
			159 838 107
			159 001 684
			159 310 164
			159 001 683
			159 001 674
		0.1-20 ppm	159 001 673
	S3l	0-15 pH	159 001 671
	S3l	0.1-20 ppm	159 001 670
			198 864 403
		0.05-5 ppm	159 001 662
			159 001 605
			159 001 583

Data sheet

valid from: 8/12/24



Communica- tion Interface	Voltage	Operating Range	Code
			159 001 582
			159 001 581
			159 001 886
			159 001 545

The technical data are not binding. They neither constitute expressly warranted characteristics nor guaranteed properties nor a guaranteed durability. They are subject to modification. Our General Terms of Sale apply.

Georg Fischer Piping Systems Ltd, Postfach, CH-8201 Schaffhausen/Switzerland Phone +41 -(0)52-631 1111 e-mail:
info.ps@georgfischer.com Internet: <http://www.gfps.com>