



FX-1000P Chlorine Analyzer Parts

Description	Part Number
Amplifier Board Complete. Used in FX-1000-P	356-1000-0122-2
Amplifier board, SPECIAL for 0-0.5ppm or less chlorine residual range. With anti-negative circuit & calibration sensitivity adjustment.	356-1000-0122-3
Bearing, pump shaft, for peristaltic pump. (2) per pump.	257-1000-0005-2
Brass cap nut, peristaltic pump. 1.75" long, 2 reqd.	142-1000-0002-2
Buffer Bottle Bracket.	192-1770-0004-1
Buffer Bottle Cap.	177-1828-0009-1
Buffer Input Fitting for #13 & #14 tubing. Threaded & barbed elbow.	130-0266-0014-2
Buffer Pump 4 RPM, complete with motor, coupling & hardware. 110VAC. No mounting plate or tubing. FX-1000P series only.	162-1000-0003-1
Buffer pump field installation kit 110V.	162-1000-0121-1
Buffer Pump field installation kit, 220V 50Hz.	162-1000-0122-1
Coupling with setscrew for peristaltic pump.	258-0700-0121-2
Digital Display Board, LED, FX-1000P.	356-0352-0122-2
Flow Nozzle.	130-0488-0010-1
Flushing plug with double inlets and fittings for 2nd buffer pump field kit. With #12 O-rings.	113-0472-0002-2
Flushing Plug with Input Fitting & (2) #12 O-rings.	113-0472-0121-1
Mixer (paddle) for FX-1000 series analyzer.	168-0242-0121-3
Mixing balls, 3/16" dia., 150 pieces per bag.	119-0371-0001-1
Mixing Motor, 115 VAC, 60 Hz. 120 rpm. Less mtg. plate & hardware.	257-0120-0121-1
Mixing Motor, 115 VAC, with longer wires for pre-1996 analyzers.	257-0729-0001-1
Mixing Motor, 220 VAC, 50 Hz. Less capacitor.	257-0220-0121-1
Mounting plate, mixing motor with screws. For all series FX-1000, FX-1000P	158-0439-0002-1
Negative cell, copper, with terminal screw included.	159-0263-0001-2
O-Ring, #012, Viton, for flow nozzle (2 required).	129-0012-0001-1
O-Ring, #014, Viton, for flow nozzle (2 required)	129-0014-0001-1
O-Ring, #31, for negative cell (2 required).	129-0031-0121-1

Peristaltic Pump only	257-1000-0003-2
Positive Electrode with Block. Separate metals surcharge applies.	162-1441-0121-1
Power Supply Board 110 VAC - for FX1000-P.	356-1001-0122-2
Power Supply Card 220 VAC - for FX1000P-2.	356-1220-0122-2
Preventive Maintenance Kit for FX-1000P analyzers supplied prior to fall 2007, includes 5-ft. lengths of buffer pump tubing.	100-100P-2005-1
Preventive maintenance Kit for FX-1000P supplied since fall 2007	100-100P-2007-1
Preventive maintenance kit for FX-1000P-B bufferless analyzer.	100-100B-0000-2
Product Manual, additional copies	FX-1000P Manual
Pump Motor for 220 VAC, 50 Hz. Includes 120 VAC motor with a 220 VAC conversion kit.	257-1731-0121-2
Pump motor only, 6 RPM, 110 VAC. With coupling, set screw, and groundwire.	257-0730-0121-3
Pump motor, 4 RPM, 110 VAC with coupling, set screw, and groundwire. Less capacitor.	257-0730-0121-2
Pump motor, 4 RPM, 110 VAC, with groundwire only, less capacitor, coupling and setscrew.	257-0730-0122-2
Reduction connector, hose barb, for buffer pump tubing. (3) req'd.	130-0266-0016-1
Ribbon Cable for FX-1000P.	356-1004-0001-2
Sinker, buffer tube	120-6072-0002-1
Stop collar, buffer feed tubing. (2) per analyzer.	120-6072-0001-2
Toggle switch assembly, 110 VAC. Includes switch, male connector, wire, heat shrink tube	257-0115-0121-1
Top block with drain tubes for FX-1000P.	119-0120-0121-1
Tubing, #13 Black buffer pump x 9" long.	130-0488-1300-2
Tubing, #13 Black Buffer Pump; 5 ft length.	130-0488-1300-1
Tubing, #13 Buffer pump, per foot, 50 foot maximum.	130-0488-1310-1
Tubing, #14 Black buffer pump x 9" long.	130-0488-1400-2
Tubing, #14 Black Buffer Pump, 5 ft length.	130-0488-1400-1
Tubing, #14 Black buffer pump, per foot, 50 foot maximum.	130-0488-1410-1
Tubing, sample line 1/4" ID x 3/8" OD x 3 feet long. Clear flexible PVC.	130-1438-0001-1
Tubing, vinegar feed, clear PVC 1/8" OD x 5-ft. length.	130-0488-1205-1
Tubing, vinegar feed, clear PVC 1/8" OD x 9" long.	130-0488-1200-1
Tubing, waste, clear PVC .625" ID x .75" OD x 3 feet long (2 required).	130-3478-0001-1
Tubing, waste, clear PVC, 5/8" ID x 3/4" OD, per foot.	130-3478-0011-1

For pricing and ordering information, contact your Foxcroft sales or service representative.