

ASP AEROFLEX™

AUTOMATIC ENDOSCOPE REPROCESSOR

ASP AEROFLEX™ AUTOMATIC ENDOSCOPE REPROCESSOR (AER) REORDER SHEET

Reorder #	Description	Packaging
10782	ASP AEROFLEX™ AER Consumables Kit: (3) ASP AERO-OPA™ Ortho-Phthalaldehyde Solution (1) AUTOSURE™ MRC Reagent	3 cases = 12 bottles (OPA) 1 case = 4 bottles (MRC)
25520	ASP AEROZYME™ XTRA Multi-Enzymatic Detergent	1 case = 2 bottles
25410	ASP AERO-OPA™ Ortho-Phthalaldehyde Solution	1 case = 4 bottles* *Recommend 3 cases ASP AERO-OPA™ per 1 case AUTOSURE™ MRC Reagent
23300	AUTOSURE™ MRC REAGENT	1 case = 4 bottles
9119001	Bacterial Filter Element, .2 micron (internal filter)	1 case = 4 filters
50061	ASP AEROFLEX™ AER Water Filtration System Filter Kit (Wall filters)	Each = 1 of each filter
10305	Thermal Printer Paper Roll	1 case = 12 rolls

Accessories

Reorder #	Description	Packaging
9119002	ASP AEROFLEX™ AER Barcode Scanner Kit (Optional)	Each
50062	ASP AEROFLEX™ AER Printer Kit	Each
1123121-02	ASP AEROFLEX™ AER User's Guide, US English	Each
9119010	Connection Tube Set: (1) Leak Tester Connection Tube (9119011) (2) Luer Fitting Connection Tubes (9119012) (2) Configurable Connection Tubes (911913) (1) Suction Connection Tube (9119014) (2) Elevator Connection Tubes (9119015) (3) Pressure Relief Connection Tubes (0118801) (1) Elevator Connector, Pressure Relief (0119001)	Each
9119011	Leak Tester Connection Tube	Each
9119012	Luer Fitting Connection Tube	Each
9119013	Configurable Connection Tube	Each
9119014	Suction Connection Tube	Each
9119015	Elevator Connection Tube	Each
0118801	Pressure Relief Connection Tube	Each
0119001	Elevator Connector, Pressure Relief	Each
9119017	ASP AEROFLEX™ AER Alcohol Bottle	Each

For required connector sets, please refer to the endoscope-specific ASP AEROFLEX™ AER Scope Connection Diagrams.

asp.com

ASP Advanced
Sterilization
Products

ASP International GmbH, Zug Branch
Bahnhofstrasse 2, Zug 6300, Switzerland
©ASP 2021. All Rights Reserved.



ASP International GmbH, Zweigniederlassung Zug
Gubelstrasse 34, 6300 Zug, Switzerland

