

## Service Contract

This Service Contract ("Contract") is entered into by and between

Evosep ApS  
Billedskærervej 15  
5230 Odense M  
Company registration number 37510068  
("Evosep")

and

"Customer"

(each individually referred to as a "Party" and collectively referred to as "Parties")

### 1. SCOPE

- 1.1 The type of Service Contract and the specific services performed by Evosep or any third-party service personnel acting on behalf of Evosep ("Evosep") under this Contract and the Equipment covered by the Contract are defined in Appendix 1 (Equipment) and Appendix 2 (Contract deliverables). Service refers to activities such as maintenance, repairs, onsite service visits and preventive maintenance visits (collectively "Service" or "Services") performed by Evosep.
- 1.2 Evosep Terms and Conditions for Service available on Evosep's website are supplementary to this Contract.

### 2. SERVICES

- 2.1 Service Contract will only cover mechanical, electrical, or electronic breakdowns, which arise directly from construction defects or wear and tear caused by normal use of the Equipment by Customer and as described in this Contract.
- 2.2 The Services under the Service Contract will be carried out during working hours from 8am until 4pm, Monday to Friday, as agreed between Evosep and Customer.
- 2.3 Service visits will commence as soon as practicable within 3 working days of the request by Customer and after conclusion of remote diagnostics by Evosep technical support, unless otherwise agreed between Evosep and the Customer.
- 2.4 The following are excluded from the scope of the Service Contract and can be ground for Termination of the Service Contract by Evosep:
  - (i) changes or alterations in specifications of the Equipment's hardware and software;
  - (ii) moving of Equipment to a different location;
  - (iii) wear parts (unless otherwise agreed in Appendix 2 and 3), supplies and/or accessories;
  - (iv) misuse, improper maintenance, accident, negligence and/or damage committed by Customer, Customer's employees or third parties other than Evosep;
  - (i) external causes, such as failures or fluctuations in the main electricity supply; failures in the air-conditioning or heating systems or the separate gas cooling system; occurrences such as fire, explosion, contamination or any other unforeseen events;
  - (v) modifications of any kind, repairs, alterations, or other work on the Equipment that have been performed by Customer without written consent of Evosep;
  - (vi) use of other tips than Evotes on the Equipment;
  - (ii) any anomaly which is unconnected with the Equipment;
  - (iii) failure to follow the instructions contained in the Equipment's data sheet or accompanying user manual and/or technical guide;
  - (iv) damage to the Equipment resulting from a change of the site where the Equipment is used.

### 3. SERVICE VISITS

- 3.1 In the event that Customer detects any failure, error, defect or nonconformity in the Equipment ("Failure") and the problem cannot be solved via technical support and exchange of user replaceable parts, Evosep offers onsite service visits.
- 3.2 Service visits will be billable, if Failure is a result of mismanagement, neglect, incorrect utilization, defects in climate appliances, defects in electrical supplies, network problems, erratic handling of reagent or sampling, moving of equipment without the supervision of Evosep representative, liquid spillage or any other environmental influence or other reasons not attributable to normal operation of the Equipment.
- 3.3 After the service visit, Evosep will provide the Customer with a service report specifying the number of hours spent (if the service visit is outside of the scope of the Service Contract) and the materials used in providing the Service.
- 3.4 The Customer's signature on the service report will represent Customer's approval of the content of the service report. The service report shall be deemed unequivocally approved and accepted by Customer, if no signature or written objection is provided to Evosep within five (5) business days after Customer has received the service report.

#### **4. CUSTOMER OBLIGATIONS**

- 4.1 Customer shall immediately inform Evosep when the Equipment is not performing properly or otherwise needs service.
- 4.2 Customer will provide Evosep with all requested diagnostic information, comply with all instructions from Evosep, and co-operate with Evosep in all matters relating to the Service and service visits.
- 4.3 In case of a service visit to the Customer's site, the Customer shall be present and available at the site during the performance of Service. The Customer will ensure free and unrestricted access to any Evosep Equipment and the computer controlling Equipment at the Customer's site.
- 4.4 Customer shall make sure that only service personnel engaged directly by Evosep shall service the Equipment.
- 4.5 Request for Service under this Contract shall be made in writing to [support@evosep.com](mailto:support@evosep.com). Request shall include reference to the Service Contract, serial numbers of the Equipment, Equipment logfiles and detailed description of defect or malfunction.

#### **5. PRICES AND PAYMENT**

- 5.1 The price for the Service Contract is specified in the Quotation. Additional requests for Service and repair will be charged for in accordance with Evosep list prices in force at the time of such request.
- 5.2 The price for the Service Contract covers cost of labor, accommodation for service engineers during service visits and the cost of spare parts necessary for the maintenance and service performed as part of the Service Contract.
- 5.3 Invoicing for the Service Contract will take place upon the order confirmation from Evosep.
- 5.4 Customer will pay all invoiced amounts to Evosep within thirty (30) calendar days from the date of invoice. Customer shall make all payments hereunder by bank transfer as specified on the invoice.
- 5.5 Customer will pay interest on all late payments at the lesser of the rate of 1.5% per month or the highest rate permissible under applicable law, calculated daily and compounded monthly. Customer shall reimburse Evosep for all costs incurred in collecting any late payments, including, without limitation, attorneys' fees.

#### **6. LIMITED WARRANTY**

- 6.1 Duration of Warranty for Evosep One is twelve (12) months from the installation of Evosep One at the Customer's site, or fifteen (15) months from the date of shipment from Evosep premises to Customer's site, whichever occurs first ("Warranty"). Any Warranty is void if Evosep One is used with other tips than Evotips.
- 6.2 Evosep warrants that the Service performed under this Contract will be undertaken with due care and skill and that any materials including spare parts supplied in connection with the Services will be fit for the purpose for which they are supplied. Other than the foregoing, Evosep makes no

warranty, express or implied, in fact or by operation of law, statutory or otherwise, as to any Services furnished hereunder, or as to the Equipment serviced. Except as provided otherwise herein, parts installed or furnished by Evosep or otherwise purchased by Customer from Evosep shall be subject to Evosep Terms and Conditions for Sale and Delivery as available on Evosep's website.

## **7. DURATION OF SERVICE CONTRACT**

- 7.1 This Service Contract will become effective upon expiry of the Warranty as defined in section 6.1, for a one (1) year period and may be renewed one (1) year at a time for a maximum of three (3) years.
- 7.2 For Evosep One instruments outside of Warranty pursuant to Section 6.1 above, this Service Contract will become effective after a remote inspection and any repairs necessary to ensure system suitability (both paid for by Customer).
- 7.3 Request for renewal of the Service Contract shall be notified to Evosep in writing no later than one (1) month before the expiry of the Customer's current Service Contract. Request shall include a reference to the current Service Contract and serial numbers of the Equipment.

## **8. CONFIDENTIALITY**

- 8.1 During the Term of this Contract and for five (5) years after the Termination, Evosep and Customer agree to keep confidential and not disclose to any third party any and all Confidential Information of the other Party.
- 8.2 "Confidential Information" shall mean all information including but not limited to any and all access information to IT infrastructure, know-how, samples, products, scientific and financial information, drawings, formulations, methods material formulation and processing, pricing, data, materials, operations, tests, planning, business plans, marketing and promotion, research, development, prototypes, improvements, methods, molds, discoveries, software, hardware, product information, manuals, specifications, procedures, designs and trade secrets, drawings, strategies, engineering and manufacturing processes and related equipment, suppliers, sales, customers, analyses, compilations and other information that is proprietary and confidential to a Party. Confidential information shall not include:
  - (i) information which was already in or becomes part of the public domain through no breach of confidentiality obligations in this Contract;
  - (ii) information which the receiving party can show with written records was already in its possession before disclosure hereunder;
  - (iii) information which was lawfully disclosed to the receiving party by a third party without confidentiality obligations or restrictions;
  - (iv) information which can be shown through written records to have been independently developed without the aid, application or use of Confidential Information;
  - (v) information required to be disclosed by law, regulation, subpoena or court order but only to the persons and to the extent so required; provided, however, that the Party from whom such disclosure is sought notifies the other Party in writing of such requirement within a reasonable time to contest disclosure at its own expense.

## **9. LIABILITY**

- 9.1 TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, EVOSEP WILL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY DIRECT OR CONSEQUENTIAL, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR PUNITIVE DAMAGES, AND INDIRECT OR CONSEQUENTIAL LOSS, INCLUDING LOSS OF PROFITS, LOSS OF SALES OR BUSINESS, LOSS OF AGREEMENTS OR CONTRACTS, LOSS OR CORRUPTION OF SOFTWARE, DATA OR INFORMATION, WHETHER ARISING OUT OF PROVISION OF SERVICE OR SALE OF PRODUCTS, BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, REGARDLESS OF WHETHER SUCH DAMAGES WERE FORESEEABLE AND WHETHER OR NOT CUSTOMER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

9.2 EVOSEP'S AGGREGATE LIABILITY ARISING OUT OF OR RELATED TO ANY SERVICE(S) AND THIS SERVICE CONTRACT, WHETHER ARISING OUT OF OR RELATED TO BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, WILL IN NO EVENT EXCEED THE TOTAL OF THE EUR 100.000.

9.3 Evosep shall not be responsible or liable for delay in performing, or failure to perform, any of its obligations under this Contract, if such delay or failure result from events, circumstances or causes beyond its reasonable control including, without limitation, the following force majeure events ("Force Majeure Event(s)": (i) fire, storm, flood, earthquakes, epidemics; (ii) war, invasion, hostilities; (iii) riots, strikes, labour disputes; (iv) transportation embargoes or delays; (v) shortages of materials or machinery; (vi) government order, law, or actions; (vii) national or regional emergency. The time for performance of such obligations shall be extended accordingly.

## 10. COMPLIANCE WITH LAW

10.1 Customer will comply with all federal, state, and local laws, rules, regulations, and ordinances applicable to its business and activities, including but not limited to those relating to anti-bribery and corruption and United Nations, US, UK and EU sanctions and export control restrictions.

10.2 The Parties agree to encourage and promote a culture of ethics, compliance, and transparency. Evosep maintains a confidential whistleblower hotline to allow employees, customers, and business partners to report concerns regarding unethical behavior, fraud, violations of company policies, or legal/regulatory violations. Any concerns can be reported at <https://www.evosep.com/whistleblower/>.

10.3 Customer will at all times treat Evosep employees and/or any third-party service personnel acting on behalf of Evosep with dignity, respect, and fairness, and will not subject them to any kind of harassment, discrimination, or abuse.

## 11. TERMINATION

11.1 Without affecting any other right or remedy available to it, either Party may terminate the Service Contract with immediate effect by giving written notice to the other Party if:

- (i) the other Party commits a material breach of any term of the Contract and (if such a breach is remediable) fails to remedy that breach within sixty (60) days of that Party being notified in writing to do so;
- (ii) if other Party files or has filed against it a petition for bankruptcy, ceases doing business in the ordinary course, makes an assignment for the benefit of its creditors, dissolves or undergoes a similar act.

11.2 Without affecting any other right or remedy available to it, Evosep may terminate the Service Contract with immediate effect by giving written notice to the Customer:

- (i) if the Customer fails to pay any amount due under the Contract on the due date for payment;
- (ii) due to any of the grounds listed in Section 2.4 above.

11.3 Upon Termination, Services rendered in the Service Contract period will be invoiced at regular service prices in accordance with Evosep list prices in force at the time of Termination or will be entered into the final balance.

11.4 Either Party shall be entitled to terminate the Contract by notice in writing to the other Party if performance of the Contract is suspended due to a Force Majeure Event for more than six (6) consecutive months.

## 12. MISCELLANEOUS

12.1 Notices. All notices pursuant to the Service Contract shall be made in writing in English and will be considered to have been duly delivered when received. Unless proper notice of a change in address is given by a Party, notices shall be sent to [support@evosep.com](mailto:support@evosep.com) and [apn@evosep.com](mailto:apn@evosep.com) (for Evosep) and to the Customer with a copy to the General Counsel or Legal Department at the address which the Customer has communicated to Evosep.

12.2 Headings. Headings and captions contained in this Contract are used for reference only and are not intended to, and shall not in any way, define, limit, extend or describe the rights or obligations of the Parties or affect the meaning or construction of this Contract, or any provision hereof.

- 12.3 No Waiver. Failure to exercise, or any delay in exercising of any right or remedy provided under this Contract or by law shall not preclude or restrict any further exercise of that or any other right or remedy.
- 11.1 Severability. The invalidity or unenforceability of one or more provisions of this Contract shall not affect the validity or enforceability of any of the other provisions hereof, and this Contract shall be construed in all respects as if such invalid or unenforceable provisions were omitted.
- 11.2 No Assignment. Except as otherwise provided in this Contract and subject to the Change of Control clause below, no Party may assign, sub-contract or deal in any way with, any of its rights or obligations under this Contract or any document referred to in it without the express written consent of the other Party, which may be withheld for any reason or no reason.
- 11.3 Change of Control. Upon any change of control of Evosep, whether due to a stock sale, merger, consolidation, sale of all or substantially all of its assets or otherwise, Evosep and any successor thereto shall continue to perform all of its obligations hereunder.
- 11.4 Entire Agreement and Amendments. This Contract constitutes the entire understanding between the Parties with respect to the subject matter and supersedes all prior agreements and understandings between the Parties regarding the subject matter. No addition to or modification of any provision of this Contract shall be binding upon any Party unless made in writing and signed by both Parties. No quote, purchase order, invoice, or similar document shall modify the terms of this Contract even if accepted by the receiving Party. Each Party acknowledges that in entering into this Contract it does not rely on any statement, representation or warranty other than those expressly set out in this Contract.
- 11.5 Independent Parties. In making and performing this Contract, the Parties are acting and shall act at the times as independent contractors, and nothing contained in this Contract shall be construed or implied to create any agency, partnership or employer and employee relationship between Evosep and Customer. At no time shall any Party make commitments or incur any charges or expenses for or in the name of any other Party, other than as expressly set forth herein.
- 11.6 Governing Law and Jurisdiction. This Contract is governed by and interpreted in accordance with the laws of Denmark, without giving effect to any conflict of law provision. All legal proceedings or disputes arising out of or in connection with this Contract and which cannot be resolved by mutual agreement between the Parties will be submitted to the exclusive jurisdiction of the competent courts in Copenhagen, Denmark.

## Appendix 1: Equipment

Item	Part No.	Description	Serial No.	Location	Type of Service Contract
1	EV1000	Evosep One			
2					

## Appendix 2: Contract deliverables

Evosep P/N	Part
EV0011	<p><u>Preventive Maintenance</u> A scheduled, Preventive Maintenance visit replaces the valve rotors and checks overall system performance by going through all relevant procedures and check points. When included in one of our service contracts, the visit will be scheduled at the beginning of each contract year. Additional Preventive Maintenance visits can be purchased as needed. Wear parts (e.g. tubing, seals, injection needle) can be installed and will be invoiced as needed when authorized by the customer.</p>
EV0016	<p><u>Endurance Service</u> Includes Spare parts coverage, one scheduled Preventive Maintenance visit, and priority remote support to our complimentary Basic Service.</p> <p>Spare parts coverage covers for defects or failures of the Evosep One system and its major hardware parts occurring from normal use or due to manufacturing defects. Spare parts coverage does not cover defect or failures resulting from accidents, neglect, misuse, or abuse.</p> <p>The covered parts include the pumps (with integrated pressure sensors), degasser, valve actuator and spring stacks (excluding valve rotors and stators), flow sensors, and the autosampler mechanism and tools. Labor and travel included for non-user replaceable parts.</p> <p>Instrument wear parts (in most cases all parts which are in contact with solvents or the samples, e.g. tubing, fittings, rotor, stators, seals, injection needle) are not covered in this contract.</p>
EV0017	<p><u>Performance Service</u> Performance Service adds Wear Parts Coverage to Endurance Service for complete peace of mind with no other instrument running costs than solvents, consumables, and additional accessories.</p> <p>Wear parts coverage includes tubing, fittings, rotor, stators, seals, injection needle, but excludes consumables such as Evtips, columns, and emitters as well as additional accessories. Almost all wear parts are considered user replaceable.</p> <p>Wear parts are only shipped after online Support determines the need, at Evosep's sole discretion</p>

Product	Part Number	Online Support	Preventive maintenance	Spare parts coverage	Wear Parts coverage
Basic Service	Free	X			
Preventive Maintenance	EV0011		X		
Endurance Service	EV0016	X	X	X	
Performance Service	EV0017	X	X	X	X

### Appendix 3: Spare and Wear parts list

Evosep P/N	Part	Description	Category	User replaceable
EV1001	Pump 9000psi	Complete high-pressure pump module with integrated pressure sensor. No tubing included.	Spare part	x
EV1002	Pump 3500psi	Complete low-pressure pump module with integrated pressure sensor. No tubing included.	Spare part	x
EV1003	Pump PCB (ASI)	Integrated circuit board for pump motor control and pressure sensor integration.	Spare part	
EV1004	Backplane PCB	Integrated circuit board for PC coordination.	Spare part	
EV1005	Degasser	2-channel degasser for A/B solvents	Spare part	x
EV1015	Flow sensor low pressure	In-line, low pressure flow sensor for the A, B, C, D gradient formation pumps.	Spare part	x
EV1016	Flow sensor high pressure	In-line, high pressure flow sensor for the gradient delivery pump	Spare part	x
EV1017	Needle Tee holder	Mounts on the autosampler tool (EV1043) and holds the needle tee (EV1019).	Spare part	x
EV1037	Evosep power supply	One replacement power supply unit for the Evosep One instrument (EV1000).	Spare part	x
EV1043	GT dilutor tool	Attaches to the Z axis of the autosampler and holds the needle tee holder (EV1017).	Spare part	x
EV1044	Actuator	Base unit for the valve stacks (EV1006, Ev1009 and EV1012). Comes with a short PAL-bus connector cable.	Spare part	
EV1045	Pal terminal	Replacement control terminal for the autosampler. Used during setup and calibration and offers direct control over the autosampler.	Spare part	x
EV1046	PAL Safety guard	Replacement safety guard for PAL auto sampler	Spare part	x
EV1047	PAL power supply	Replacement power supply for PAL autosampler	Spare part	x
EV1048	PAL bus cable, short	Short PAL bus communication bus cable	Spare part	
EV1049	PAL bus cable, long	Long PAL bus communication cable	Spare part	
EV1053	PAL Z-head	Replacement PAL Z head	Spare part	x
EV1054	PAL control PCB	Replacement PCB for PAL X-axis	Spare part	
EV1059	Pressure sensor	Replacement pressure sensor for EV1001 and EV1002	Spare part	x
EV1066	Tip Ejector	The tip ejected is mounted on the top of the instrument and provides both a calibration point for the autosampler as well as test points for the Evtip (EV2001) and an eject mechanism.	Spare part	x
EV1067	PC Comms Switch	Placed inside the back of the instrument, this switch interfaces the instrument controls with the PC software.	Spare part	

<b>Evosep P/N</b>	<b>Part</b>	<b>Description</b>	<b>Category</b>	<b>User replaceable</b>
EV1084	Backplane breakout	An extension cable to run pump modules even while not inserted.	Spare part	
EV1097	Peristaltic drain pump	Complete with control PCB, cable and bracket.	Spare part	
EV1100	Flow sensor low pressure, 6-40 fitting	In-line, low pressure flow sensor for the A, B, C, D gradient formation pumps.	Spare part	x
EV1006	Valve 12 stack	Complete 12-port stack (springs, rotor, stator) for low-pressure pump management.	Wear part	x
EV1007	Valve 12 stator	Single custom stator for EV1006.	Wear part	x
EV1008	Valve 12 rotor	Single custom rotor for EV1006.	Wear part	x
EV1009	Valve 6 stack	Complete 6-port stack (springs, rotor, stator) for the high-pressure pump management.	Wear part	x
EV1010	Valve 6 stator	Single stator for EV1009.	Wear part	x
EV1011	Valve 6 rotor	Single custom rotor for EV1009.	Wear part	x
EV1012	Valve Loop stack	Complete 6-port stack (springs, rotor, stator) for the loop management.	Wear part	x
EV1013	Valve Loop stator	Single stator for EV1012	Wear part	x
EV1014	Valve Loop rotor	Single custom rotor for EV1012	Wear part	x
EV1018	Needle	The needle picks up the Evtip (EV2001) and places it in the tip guide (EV1021) mounted in the top plate.	Wear part	x
EV1019	Needle Tee	The needle tee connects the tubing (EV1026) and the injection needle (EV1018).	Wear part	x
EV1020	Tip cross	The tip cross is connected to the tip guide (EV1021) and allows the eluent gradient from Evtip (EV2001) to flow into the holding loop (EV1038).	Wear part	x
EV1021	Tip guide	The tip guide is mounted in the top plate and assists in placing the Evtip (EV2001) perfectly in the tip cross (EV1020).	Wear part	x
EV1022	Needle wash station	The wash station is mounted on the top plate and is used to clean the needle (EV1018) after each injection for reduced carry-over.	Wear part	x
EV1023	Valve 12 to Flow sensor LP	This set of four identical pieces of tubing connect the 12-port valve (EV1006) to the four low pressure flow sensors (EV1015).	Wear part	x
EV1026	A,B flow sensor to Needle Tee	This tubing kit connects the A and B low pressure flow sensors (EV1015) to the needle tee (EV1019) on the autosampler.	Wear part	x
EV1027	C,D flow sensor to Tip cross	This tubing kit connects the C and D low pressure flow sensors (EV1015) to the tip cross (EV1020) on the top plate.	Wear part	x
EV1028	Tip cross to Valve Loop	This piece of tubing connects the tip cross (EV1020) to the loop valve (EV1012).	Wear part	x

Evosep P/N	Part	Description	Category	User replaceable
EV1032	Valve HP to Flow sensor HP	This piece of tubing connects the 6-port high pressure valve (EV1009) to the high-pressure flow sensor (EV1016).	Wear part	x
EV1033	HP flow sensor to loop valve	This piece of tubing connects the high-pressure flow sensor (EV1016) to the loop valve (EV1012).	Wear part	x
EV1034	Transfer-line	This piece of tubing connects the loop valve (EV1012) to the analytical column (EV1064, EV1074 or EV1075) connected to the MS spray source.	Wear part	x
EV1035	Bottle kit	The replacement bottle kit contains two 150ml solvent bottles with red filter caps and a single 150ml waste bottle with a blue cap. The bottles are labelled accordingly.	Wear part	x
EV1036	Solvent Cross/Tee to valve 12	This set of four identical pieces of tubing connect the solvent cross (EV1042) to the 12-port valve (EV1006).	Wear part	x
EV1038	30ul loop	The coiled up fused silica loop (100µm ID, 30µl) connects across the 6-port valve loop (EV1009).	Wear part	x
EV1039	Needle seal	Replacement seal for the tip cross (EV1020).	Wear part	x
EV1040	Solvent tubing	This tubing kits connects the solvent bottles (EV1035) to the degasser (EV1005) and the degasser to the solvent cross and tee (EV1042).	Wear part	x
EV1041	Waste tubing	This tubing kit connects the drain pumps (EV1051) as well as the two 6-port valves to waste bottle (from EV1035).	Wear part	x
EV1042	Cross & Tee	The cross is used to distribute the A solvent from the degasser (EV1005) and the tee distributes the B solvent similarly.	Wear part	x
EV1058	High pressure pistons seals w/ manifold	Integrated seal and manifold for EV1001.	Wear part	x
EV1060	Low pressure pistons seals w/ manifold	Integrated seal and manifold for EV1002.	Wear part	x
EV1061	Valve 6 plug	Blind plug for the 6-port high-pressure valve (EV1006).	Wear part	x
EV1076	Tip container	Waste container for used Evtips	Wear part	x
EV1083	Tubing fixtures	The set of two fixtures secures the column transfer line (EV1034) and A/B autosampler tubing (EV1024) respectively.	Wear part	x
EV1098	HP pump to HP pressure sensor	MarvelXACT SS 254µm x 150mm	Wear part	x
EV1099	Valve 6 to HP pump/HP pressure sensor	MarvelXACT SS 254µm x 250mm	Wear part	x

<b>Evosep P/N</b>	<b>Part</b>	<b>Description</b>	<b>Category</b>	<b>User replaceable</b>
EV1101	A,B flowsensor to Needle Tee	This tubing kit connects the A and B low pressure flow sensors (EV1100) to the needle tee (EV1019) on the autosampler.	Wear part	x
EV1102	C,D flowsensor to Tip cross	This tubing kit connects the C and D low pressure flow sensors (EV1100) to the tip cross (EV1020) on the top plate.	Wear part	x
EV1103	Valve 12 to Flowsensor LP	This set of four identical pieces of tubing connect the 12-port valve (EV1006) to the four low pressure flow sensors (EV1100).	Wear part	x
EV1105	Waste tubing for peristaltic pump	This tubing kit connects the peristaltic drain pump (EV1097) as well as the two 6-port valves to waste bottle (from EV1035).	Wear part	x
EV1133	Pump LP to Pressure sensor LP v2	This set of four identical pieces of tubing connect the four pressure sensors (EV1059) to the A, B, C, D gradient formation pump heads (EV1002).	Wear part	x
EV1134	Pressure sensor LP to Valve 12 v2	This set of four identical pieces of tubing connect the four pressure sensors (EV1059) to the 12-port valve (EV1006) on the A, B, C, D gradient formation pumps (EV1002).	Wear part	x
EV1136	Replacement buffer O-Ring	Used for Z-Head of PAL3 RSI or LSI	Wear part	x