

# PAL -

## Технические характеристики

### По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89  
Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Россия (495)268-04-70

Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Липецк (4742)52-20-81  
Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Пермь (342)205-81-47  
Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Симферополь (3652)67-13-56  
Казахстан (7172)727-132

Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Тверь (4822)63-31-35  
Томск (3822)98-41-53  
Тула (4872)74-02-29  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Ярославль (4852)69-52-93

## General Information for Agilent PAL Smart Syringes

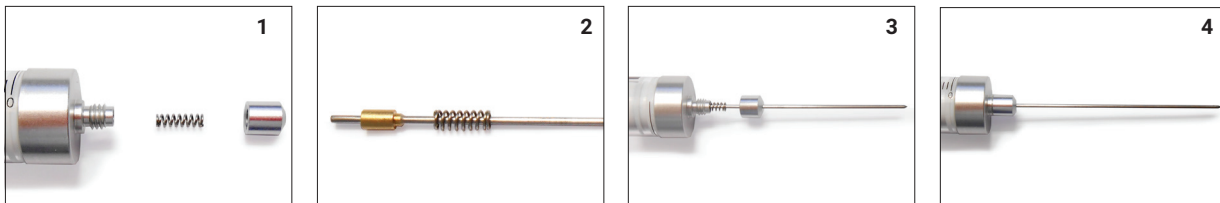


- **Smart-Chip:** Each Smart Syringe is equipped with its own read/write chip with preset parameters, ranges and usage tracking. The syringe is automatically recognized by the PAL System and all important parameters are automatically loaded. Every syringe can be traced over its complete lifetime by means of its unique ID.
- **Color code** for easy identification of the syringe volume: Each syringe head is colored according to the color code printed on every CTC syringe package.



- **Syringe type/lot number** on the barrel flange (Version 1). For one type of the PAL Smart Syringes the order number and lot number can be found on the barrel flange of the syringes.
- **Syringe type/lot number** on the barrel (Version 2). For the second type of the PAL Smart Syringes the order number and lot number can be found each in a black square on the barrel of the syringes.
- **Exchangeable needle:** For exchangeable needles, the metal luer lock needs to be unscrewed to insert and fix the needle. When loosening the metal luer, ensure that the small spring does not get lost.

### Inserting an exchangeable needle (the spring has to be placed between needle and metal luer)



## PAL Smart Syringes

Instructions for use, care, and maintenance from 0.5 µL to 10,000 µL syringes with PTFE, PE, and metal plunger.

### Specifications

Operating Temperatures	
Liquid Fixed Needle Syringes	4 to 40 °C
Liquid Exchangeable Needle Syringes	4 to 80 °C
Headspace Syringes	4 to 100 °C
Glue free Headspace and ITEX Syringes	4°C to 150 °C
Accuracy and Reproducibility	±1% of the displaced volume at maximum volume

### Instructions

- Before use, check the syringe body for cracks and the needle tip for injuries.
- To perform a manual injection, overfill the syringes and gently press the plunger until the correct volume is reached. Pull the plunger back a little and wipe the needle with a lint-free cloth, preferably without touching the tip of the needle and using the cloth to suck sample out of the syringe.

### Inject or dose

- To ensure accuracy, the smallest volume of sample injected should be at least 10% of the total syringe capacity.
- To remove bubbles, prime the syringes in the sample or rotate the syringes with the needle tip pointing upward; then tap the side of the syringe body to remove the bubbles.
- It is recommended to draw up more sample than you want to inject, then release this excess after removing the air bubbles.
- Once the sample has been drawn and primed, it is recommended to clean the syringe from the outside with a lint-free cloth to avoid carryover. Again, be careful not to touch the needle tip with the cloth to prevent the sample from being sucked out of the syringe.
- To avoid carryover between samples, rinse the syringe 5 to 20 times with solvent. Do not forget to dispose of the first 2 to 3 washes.

### Cleaning and care

- The choice of syringe cleaner depends on the contaminating material. For cleaning, pure solvents or fully miscible solvent mixtures are usually used. It is recommended not to use halogenated or aromatic solvents such as dichloromethane, chloroform, or toluene where possible. For applications that require these solvents, syringes with removable needles are recommended as the needles are not sticky and there is no risk of detachment.
- After cleaning, rinse the syringes with acetone, remove the plunger, and air dry both.
- Under no circumstances immerse the entire syringe in solvent as this may damage the adhesive used to bond the components of the syringe.
- Wipe the outside of the syringe with a lint-free cloth.
- **Sterilization:** The syringes are not intended for autoclaving.

### Plunger maintenance

- A syringe must never be lubricated with grease, as the use of grease will lead to a large number of carryover problems. If the plunger feels rough or slightly tilted, you should clean the syringe.
- Be careful not to touch the plunger and plunger tip with your fingers as this will contaminate them.
- If you remove the plunger from the syringe, clean the syringe and needle before reassembling the syringe. The plunger should be wiped with a lint-free cloth and the syringe cleaned with solvent.

### Plunger with PTFE tip

Avoid turning the plunger when the syringe is dry.

### Metal plunger

- Avoid unnecessary movement of the plunger when the syringe is dry.
- Never force the plunger.
- Do not move the plunger when the needle is blocked as the pressure generated could damage the syringe body.
- Wipe the plunger clean with a lint-free cloth before replacing. Be careful not to bend the plunger.
- Spare metal plungers for standard syringes are not available. Metal plungers are individually fitted to each syringe body to achieve an ideal seal. This means that the plungers are not interchangeable.

## Needle care

- Check the needle for damage before use.
- To expose clogged needles, remove the plunger and fill the syringe with solvent using another syringe. Re-insert the plunger and gently push the solvent through the needle. Never force the plunger. Too much pressure can damage the syringe body. If the needle does not return to normal operation, exchangeable needle syringes are easy to replace. The glass body should also be replaced after three to five exchange needles at the latest to ensure good performance. Fixed needle syringes must be replaced completely. Mechanical cleaning of the needles, strong acids, strong bases, or ultrasound are strongly discouraged. Even if the needle appears perfect again, the syringe can only be used manually and must never be used unattended in the autosampler. The same applies to bent needles that have been more or less “straightened” again. Safe operation in the autosampler is not possible.
- To replace the needles, unscrew the front cover nut and remove the spring and needle. Carefully insert the replacement needle into the front of the syringe, slide the spring and cover nut over the needle, and screw the nut onto the front screw of the syringe body.

## Storage

- To prevent damage to the syringe body, store the syringe rings in their original packaging or on a syringe stand.
- Always clean the syringe thoroughly before storage and ensure that it is dry before storage.
- Store PTFE plungers separate from the syringe body.

## Shelf life

The syringes can be stored dry and dust-free for more than 2 years

## Lifetime expectations

Typical lifetimes of syringes depend to a large extent on the nature of the samples and the process parameters. The samples must be particle-free to prevent abrasion of the plunger, needle, and glass. Oxidizing acids, strong acids, strong bases, inadequate maintenance and cleaning, and operation at high speeds can drastically shorten the lifetime. For fast injections, the syringe should not be filled above 50%. In the example of 10  $\mu\text{L}$  injections and injection rates  $>20 \mu\text{L/s}$ , a 25  $\mu\text{L}$  syringe is better than a 10  $\mu\text{L}$  syringe to achieve maximum lifetime.

## PE and PTFE plunger

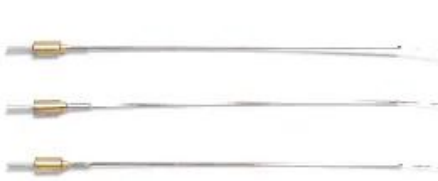
Typical durability of PTFE and PE plungers with pure nonhalogenated solvents is more than 70,000 strokes. This applies to pipetting volumes of 50% of nominal volume and default settings of aspirates and dispensing speeds.

## Metal plunger

Metal plungers are much more sensitive than PTFE plungers and must never be used dry or with water. This can cause the plunger to seize, and irreversibly damage the syringe after just a few cycles. The plunger should carefully be removed once a week and rubbed with a lint-free cloth soaked in isopropanol. Typical durability of metal plungers with pure organic solvents is more than 30,000 strokes, if the plunger is frequently cleaned once per week with Kimwipes and isopropanol. This applies to pipetting volumes of 50% of the nominal volume and the default settings of the aspirates and dispensing speeds.

## Needles

Typical durability of needles with PALsystem-certified septa and the default penetration speeds of syringes are  $>10,000$  penetrations. An unintended collision usually leads to direct damage.



Part Number			Part Number		
<b>Smart SPME Arrow</b>					
5610-5864	Smart SPME Arrow 1.5mm:DVB/CarbonWR/PDMS		5610-5867	Smart SPME Arrow 1.5mm: 250 um PDMS	
5610-5865	Smart SPME Arrow 1.5mm: DVB/PDMS		5610-5868	Smart SPME Arrow Selection Set 1	
5610-5866	Smart SPME Arrow 1.5mm: PDMS		5610-5869	Smart SPME Arrow Selection Set 2	
<b>Smart SPEM</b>					
5610-5870	Smart SPME Fiber PDMS-7/10, green 3/pk		8010-1303	Smart Syringe, 10ul FN 23s/57/C PAL3	
5610-5871	Smart SPME Fiber PDMS-30/10, golden 3/pk		8010-1304	Smart Syringe, 10ul FN 26s/57/C PAL3	
5610-5872	Smart SPME Fiber PDMS-100/10, red 3/pk		8010-1305	Smart Syringe 10ul FN 22s/57/C PTFE PAL3	
5610-5873	Smart SPME Fiber DVB/PDMS 65/10, violet		8010-1306	Smart Syringe 10ul FN 23s/57/C PTFE PAL3	
5610-5874	Smart SPME Fiber DVB/C-WR/PDMS/10, gray		8010-1307	Smart Syringe 10ul FN 26s/57/C PTFE PAL3	
5610-5875	Smart SPME Fiber C-WR-95/PDMS/10, d.blue		8010-1308	Smart Syringe 10ul FN 26s/85/C PAL3	
5610-5876	Smart SPME Fiber Acrylate-85/10, gray		8010-1309	Smart Syringe 10ul FN 26s/85/C PTFE PAL3	
5610-5878	Smart SPME Fiber Selection Set 1		8010-1310	Smart Syringe 25ul FN 26s/57/C PTFE PAL3	
5610-5879	Smart SPME Fiber Selection Set 2		8010-1311	Smart Syringe 25ul FN 26s/85/C PTFE PAL3	
8010-1300	Smart Syringe, 0.5ul FN 26/57/C PAL3		8010-1312	Smart Syringe 25ul FN 22s/57/F PTFE PAL3	
8010-1301	Smart Syringe, 1.2ul FN 26/57/C PAL3		8010-1313	Smart Syringe 50ul FN 26s/57/C PTFE PAL3	
8010-1302	Smart Syringe, 1.2ul FN 26/85/C PAL3		8010-1314	Smart Syringe 50ul FN 26s/85/C PTFE PAL3	

Part Number			Part Number		
8010-1303	Smart Syringe, 10ul FN 23s/57/C PAL3		8010-1354	Smart Syringe body, 5.0mL PTFE, for RN	
8010-1304	Smart Syringe, 10ul FN 26s/57/C PAL3		8010-1355	Smart Syringe body, 10mL PTFE, for RN	
8010-1305	Smart Syringe 10ul FN 22s/57/C PTFE PAL3		8010-1356	Smart HS Syringe body, 1.0mL PTFE for RN	
8010-1306	Smart Syringe 10ul FN 23s/57/C PTFE PAL3		8010-1357	Smart HS Syringe body, 2.5mL PTFE for RN	
8010-1307	Smart Syringe 10ul FN 26s/57/C PTFE PAL3		8010-1358	Smart HS Syringe body, 5.0mL PTFE for RN	
8010-1308	Smart Syringe 10ul FN 26s/85/C PAL3		8010-1359	Needle for 5uL syringe 23s/57/C	
8010-1309	Smart Syringe 10ul FN 26s/85/C PTFE PAL3		8010-1360	Needle for 5uL syringe 26s/57/C	
8010-1310	Smart Syringe 25ul FN 26s/57/C PTFE PAL3		8010-1361	Needle for 5uL syringe 23s/85/C	
8010-1311	Smart Syringe 25ul FN 26s/85/C PTFE PAL3		8010-1362	Needle for 5uL syringe 26s/85/C	
8010-1312	Smart Syringe 25ul FN 22s/57/F PTFE PAL3		8010-1363	Needle for 10uL syringe 23s/120/C	
8010-1313	Smart Syringe 50ul FN 26s/57/C PTFE PAL3		8010-1364	Needle for 10uL syringe 23s/57/C	
8010-1314	Smart Syringe 50ul FN 26s/85/C PTFE PAL3		8010-1365	Needle for 10uL syringe 26s/56/C	
8010-1315	Smart Syringe 100ul FN 26s/57/C PTFE PL3		8010-1366	Needle for 10uL syringe 23s/85/C	
8010-1316	Smart Syringe 100ul FN 23s/57/C PTFE PL3		8010-1367	Needle for 10uL syringe 26s/85/C	
8010-1317	Smart Syringe 100ul FN 26s/85/C PTFE PL3		8010-1368	Needle for 25uL syringe 26s/85/C	
8010-1318	Smart Syringe 100ul FN 22/57/C PTFE PAL3		8010-1369	Needle for 25uL syringe 26/85/C	
8010-1319	Smart Syringe 100ul FN 22s/57/F PTFE PL3		8010-1370	Needle for 25uL syringe 23s/85/C	
8010-1320	Smart Syringe 250ul FN 26/57/C PTFE PAL3		8010-1371	Needle for 25uL syringe 23/85/C	
8010-1321	Smart Syringe 250ul FN 26/85/C PTFE PAL3		8010-1372	Needle for 25uL syringe 22s/85/F	
8010-1322	Smart Syringe 250ul FN 22/57/F PTFE PAL3		8010-1373	Needle for 25uL syringe 22/85/F	
8010-1323	Smart Syringe 500ul FN 22/57/F PTFE PAL3		8010-1374	Needle for 25uL syringe 26s/57/C	
8010-1324	Smart Syringe 500ul FN 26/57/C PTFE PAL3		8010-1375	Needle for 25uL syringe 26/57/C	
8010-1325	Smart Syringe 1mL FN 22/57/F PTFE PAL3		8010-1376	Needle for 25uL syringe 23s/57/C	
8010-1326	Smart Syringe 1mL FN 23/57/C PTFE PAL3		8010-1377	Needle for 25uL syringe 23/57/C	
8010-1327	Smart Syringe 2.5mL FN 22/57/F PE PAL3		8010-1378	Needle for 25uL syringe 22S/57/F	
8010-1328	Smart Syringe 2.5mL FN 19/57/F PTFE PAL3		8010-1379	Needle for 25uL syringe 23S/120/C	
8010-1329	Smart Syringe 2.5mL FN 22/57/F PTFE PAL3		8010-1380	Needle for 1mL syringe 23/120/C	
8010-1330	Smart Syringe 5.0mL FN 19/57/F PTFE PAL3		8010-1381	Needle for 1mL syringe 22/57/F	
8010-1331	Smart Syringe 5.0mL FN 22/57/F PTFE PAL3		8010-1382	Needle for 1mL syringe 22/57/S	
8010-1332	Smart LCMS Syringe, 100ul PE, 1/4-28 UNF		8010-1383	Needle for 1mL syringe 22/57/C	
8010-1333	Smart LCMS Syringe 100ul PTFE 1/4-28 UNF		8010-1384	Needle for 1mL syringe 23/57/S	
8010-1334	Smart LCMS Syringe, 250ul PE, 1/4-28 UNF		8010-1385	Needle for 1mL syringe 26/57/C	
8010-1335	Smart LCMS Syringe 250ul PTFE 1/4-28 UNF		8010-1386	Needle for 1mL syringe 23/65/S	
8010-1336	Smart ITEX Syringe 1.3mL		8010-1387	Needle for 1mL syringe 19/85/S	
8010-1337	Smart HS Syringe, 1.0mL FN, PTFE 23/65/S		8010-1388	Needle for 1mL syringe 22/85/F	
8010-1338	Smart HS Syringe, 2.5mL FN, PTFE 23/65/S		8010-1389	Needle for 1mL syringe 19/85/S	
8010-1339	Smart HS Syringe, 5.0mL FN, PTFE 23/65/S		8010-1390	Needle for 1mL syringe 23/85/C	
8010-1340	Smart GFHS Syringe 2.25mL FN PTFE 23g SP		8010-1391	Needle for 1mL syringe 23/85/S	
8010-1341	Smart GFHS Syringe 4.5mL FN PTFE 23g SP		8010-1392	Needle for 1mL syringe 26/85/C	
8010-1342	Smart Syringe, 0.5uL PiN 23/57/C PAL3		8010-1393	Needle for 10ml syringe 19/57/F	
8010-1343	Smart Syringe, 1.0uL PiN 23/57/C PAL3		8010-1394	Needle for 10ml syringe 19/57/S	
8010-1344	Smart Syringe body, 5uL metal, for RN		8010-1395	Needle for 10ml syringe 22/57/F	
8010-1345	Smart Syringe body, 10uL metal, for RN		8010-1396	Needle for 10ml syringe 22/57/S	
8010-1346	Smart Syringe body, 10uL PTFE, for RN		8010-1397	Needle for 10ml syringe 23/57/C	
8010-1347	Smart Syringe body, 25uL PTFE, for RN		8010-1398	Needle for 10ml syringe 23/57/S	
8010-1348	Smart Syringe body, 50uL PTFE, for RN		8010-1399	Needle for 10ml syringe 19/85/S	
8010-1349	Smart Syringe body, 100uL PTFE, for RN		8010-1400	Needle for 10ml syringe 19/85/F	
8010-1350	Smart Syringe body, 250uL PTFE, for RN		8010-1401	Needle for 10ml syringe 22/85/S	
8010-1351	Smart Syringe body, 500uL PTFE, for RN		8010-1402	Needle for 10ml syringe 23/85/C	
8010-1352	Smart Syringe body, 1.0mL PTFE, for RN		8010-1403	Needle for 10ml syringe 23/85/S	
8010-1353	Smart Syringe body, 2.5mL PTFE, for RN				

**По вопросам продаж и поддержки обращайтесь:**

Алматы (7273)495-231  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89  
Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Россия (495)268-04-70

Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Липецк (4742)52-20-81  
Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Пермь (342)205-81-47  
Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Симферополь (3652)67-13-56  
Казахстан (7172)727-132

Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Тверь (4822)63-31-35  
Томск (3822)98-41-53  
Тула (4872)74-02-29  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Ярославль (4852)69-52-93