Easy Sampler 1210

Sampling Made Easy





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1 Introduction

EasySampler 1210 enables automated and unattended sampling of chemical reactions 24/7. The unique sampling probe facilitates sampling of a wide range of chemical reactions with precision, including heterogeneous reactions, reactions at elevated pressure and sub-ambient temperatures, as well as air and moisture sensitive chemistries. The representative samples gained with EasySampler 1210 provide accurate analytical data for improved reaction understanding while increasing chemists' productivity.

Using the EasySampler Connectivity kit you have the EasySampler 1210 functions available on the EasyMax, OptiMax, RX-10 and RC1mx. Additionally sampling information is added to the experiment and is exported with the experiment file.

1.1 Scope of delivery

The following items are included in the EasySampler set (30083901):

	Description	Order No.
	EasySampler 1210 System	
	EasySampler 10 mL rack	30040993
	Vial (100 pieces), not assembled Vial (1000 pieces), not assembled	30244745 30111624
	Needle	30041011
No. of the second secon	Sleeve Mounting And Removal Tool incl. Torx key	30213880
	Waste bottle 500 mL GL55 Screw cap for 500 mL waste bottle, GL55 Septum for GL55	30072069 30094594 30306192

	Bottle 250 mL with cap, GL45 Distributor cap, GL45, 2 x GL14 Screw Cap GL14, without aperture Screw cap GL14, with aperture Silicone rubber seal	51191591 51191972 51190318 51190317 51191170
	EasySampler Pump Rinsing Set 1x PTFE tubing 1x Luer locker adapter 1x Syringe (10 mL) User Manual USB stick RXE/CSS with documents	30466882
The survey and ditions along which		
There are additional parts	s that are needed for proper function of the system:	20110244
EasySampler probes	EasySampler Connectivity kit	30110344
	EasySampler Probe 210 set	30246344
C.	EasySampler Probe 330 Set	30306933
un the	EasySampler Probe 450 set	30306037

1.2 Check on arrival

Check the following conditions once the package has arrived:

- The package is in good condition.
- The contents show no signs of damage (e.g. broken covers, scratches, etc.)
- The contents are complete (see [Scope of delivery Page 3]).

If any one of these condition is not fulfilled, please contact your local support team.

2 Safety Information

This device has been tested for the intended purposes described in this document. However, this does not absolve you from the responsibility of performing your own tests of the product supplied by us regarding its suitability for the methods and purposes you intend to use it for. You should therefore observe the following safety measures.

We, Mettler-Toldedo GmbH, accept no liability whatsoever if you do not observe the following rules and safety notes for safe operation of the device.

2.1 Definition of signal warnings and symbols

Safety notes are marked with signal words and warning symbols. These show safety issues and warnings. Ignoring the safety notes may lead to personal injury, damage to the instrument, malfunctions and false results.

Signal words

WARNING	A hazardous situation with medium risk, possibly resulting in death or severe injury if not avoided.
CAUTION	A hazardous situation with low risk, resulting in minor or moderate injury if not avoided.
NOTICE	A hazardous situation with low risk, resulting in damage to the instrument, other material damage, malfunctions and erroneous results, or loss of data.
Note	(no symbol) for useful information about the product.

2.2 Intended use

EasySampler 1210 is intended to be operated in a laboratory and used by trained staff. It allows you to sample reactions that do not exceed a viscosity of 3 mPas.

Always operate and use your device in accordance with the instructions contained in this manual; use it only together with equipment specified in this documentation.

Any other type of use and operation beyond the limits of these technical specifications without the written consent from Mettler-Toledo GmbH is considered as not intended.

2.3 Product specific warnings and symbols



Risk of electric shock

- 1 Make sure to plug the power cable supplied into a power supply outlet that is grounded. A technical fault could otherwise result in serious injury or death.
- 2 Only use the METTLER TOLEDO power supply cable and AC power adapter designed for your instrument.



<u>A</u> CAUTION

Potentially explosive environment

The housing of EasySampler 1210 is not gas tight (explosion hazard due to spark formation, explosion caused by ingress of gases).

- 1 Never work in an environment subject to explosion hazards.
- 2 Avoid electrostatic charge formation.



🗥 CAUTION

Crush Hazard

An exposed needle can cause personal injuries.

- Do not remove the needle protection shield when EasySampler 1210 is ON.



NOTICE

Risk of blocking fluid paths with solids in sample pocket

- The fluid lines may become blocked if solids in the sample pocket are not dissolved.
- Make sure to select appropriate Quench and Dilution solvents to dissolve the solids within 10 seconds.



NOTICE

Risk of blocking pump with viscous solvents

Pump blocks at 6 bar pressure.

 Make sure that the viscosity of the solvents used for Quench, Dilution and Reaction is not higher than 3 mPas.



NOTICE

Sampling reaction at elevated pressure

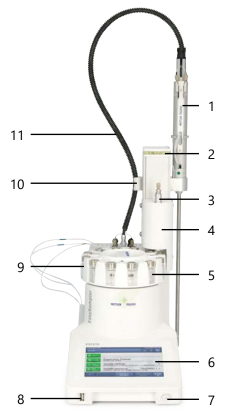
When using EasySampler 1210 to sample reactions at elevated pressure, do not exceed the operating conditions specified in the EasySampler 1210 technical data section.

For safe operation of the sampling probe, limit the maximum pressure in the reactor using an adequate rupture disc.

The Operating Instructions must be read and understood. Exceeding operating conditions can cause leak of reaction mixture and damage of EasySampler 1210 and/or the sampling probe.

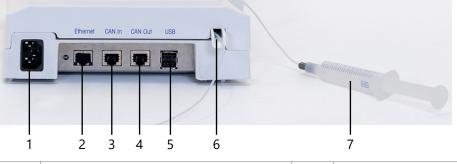
3 Design and Function

3.1 EasySampler 1210 Overview



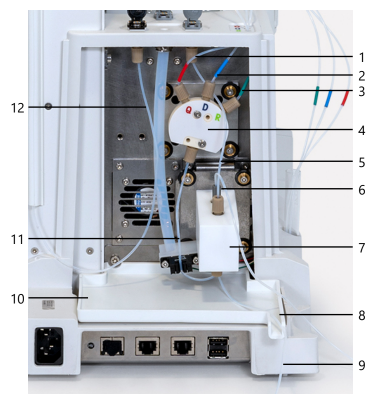
1	Sampling probe	7	Power button
2	Status LED	8	USB port
3	Needle holder	9	Rack (for 12 x 10 mL vials)
4	Needle protection shield	10	Conduit holder
5	Vial (10 mL)	11	Conduit
6	Touchscreen		

3.2 EasySampler 1210 Rear View (with cover)



1	Socket for power supply	5	USB ports (1-2)
2	Ethernet connection (with protective dust cap)	6	Drip pan outlet
3	CAN In connection	7	Syringe of rinsing kit
4	CAN Out connection		

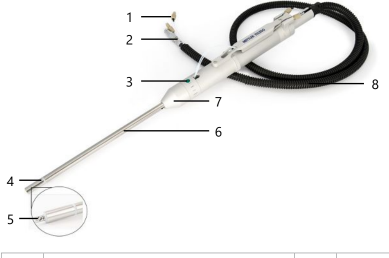
3.3 EasySampler 1210 Rear View (without cover)



1	Quench solvent line (red)	7	Pump
2	Dilution solvent line (blue)	8	Drip pan outlet
3	Reaction solvent line (green)	9	Waste line of rinsing kit
4	Valve (3-way)	10	Drip pan
5	Fluid line pump to probe	11	Fluid line valve to pump
6	Rinsing kit pump connection	12	Fluid line probe to needle

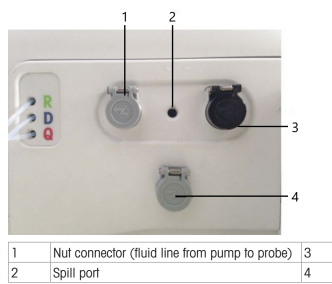
3.4 Sampling Probe

NOTICE Do not exchange probe shaft.



1	Fitting nuts (PEEK)	5	Sample pocket (20 µL)
2	Power cable connector	6	Probe shaft
3	Green dot (indicates pocket direction)	7	Nose piece
4	Sleeve	8	Conduit (PTFE tubing and cable)

3.4.1 Probe Connectors

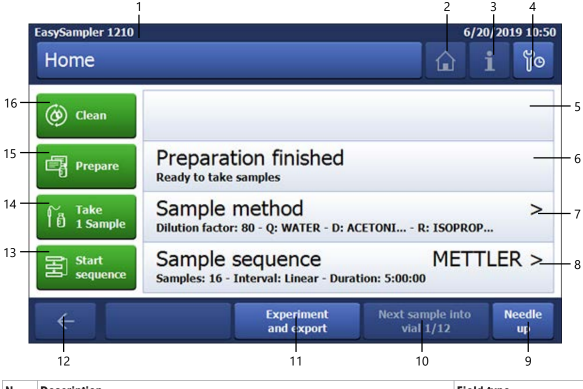


Nut connector (fluid line from probe to needle)

Probe power cable socket

3.5 Touchscreen EasySampler 1210

The green buttons on the left side trigger a process and are in the order of the EasySampler 1210 workflow. Next to the process button is the information field, providing more details about the state of EasySampler 1210. If there is an arrow on the right side, parameters can be changed by pressing the white information field. On the bottom, general functions are located.



N.	Description	Field type
1	Running application	Information
2	Home	Action
3	Information about warnings	Action
4	Device Settings	Information / Action
5	Clean: displays current action (process triggered by pushing button 16)	Information
6	 Prepare: Displays current action and time to next action (process triggered by pushing button 15) 	Information / Action
7	 Sample method: Allows the user to change Dilution Factor Displays current action (process triggered by pushing button 14) 	Information / Action
8	 Sample Sequence: Allows the user to setup a new sequence, or use an existing sequence Displays time to next sample (process triggered by pushing button 13) 	Information / Action
9	Needle Up	Action
10	Next vial to transfer the reaction sample in	Information
11	Experiment and export	Action
12	Go back	Action
13	Start Sequence	Action
14	Take 1 Sample	Action
15	Prepare	Action
16	Clean	Action

3.5.1 EasySampler 1210 Touchscreen Icons

Green Icons

Green Icon	Description	Green Icon	Description
Clean	The Clean process begins immediately and is used to fill and/or clean the fluid lines before or after sampling a reaction.	Abort Cleaning	Abort the Cleaning process
Prepare	 Prepare EasySampler 1210 for taking a sample. Fills the relevant solvent lines with Quench, Dilution and Reaction solvents Notifies the user when it is time to place the sampling probe into the reactor. 	Abort Prepare	Abort the Prepare process.
Take 1 Sample	 Take one sample. Enable taking 1 sample at any given time Sample is captured, quenched immediately, transferred to a vial and diluted Dilution Factor is user- specified (80 to 450 times the sample volume) 	Abort Sampling	 Abort the Sampling process If a running sampling process is aborted, the Prepare process is then required to prepare EasySampler 1210 for a new sampling process.
Start sequence	 Start a user programmed sequence for unattended sampling. Up to 480 samples (from Software version 6.1); 24 samples by default User-specified intervals (specific point in time for sampling, linear, logarithmic) Dilution Factor is user-specified (80 to 450 times the sample volume) 	Stop sequence	 Stop the Sequence If a running sampling sequence is aborted, any active sampling process will be completed, but the sequence will stop and no further samples will be taken.

Blue Icons

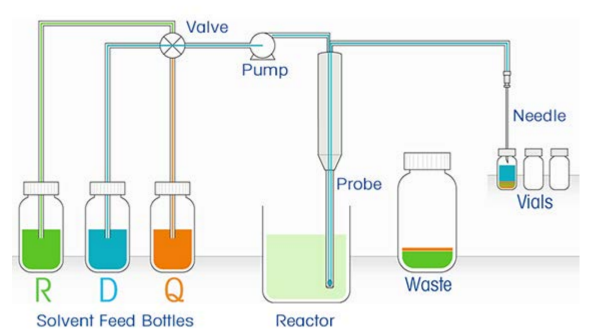
Blue Icon	Description	Blue Icon	Description
Next sample into vial 1/12	Shows the vial number to be filled next in a sampling sequence	123	Insert numbers by typing on the keyboard shown in the touchscreen
ABC	Insert text by typing on the keyboard shown in the touchscreen	\leftarrow	Go back to the previous step
Next	Go to the next step	႞႞ၜ	View and enter the device data settings
Cancel	Reject the inputs and leave the current window	Apply & save	Apply the current changes
i	Information and details if an error occurs. Button only active in case of an error.		Go back to the home window
Needle up	Needle up The needle up action is use filled and you need to repla the needle moves up to the remove and replace the rac	ce them with empty ones. N highest position, and allow	When performing this action,
Needle down	Needle down When the rack is reposition to advance the sequence. T position WASTE 1.		

3.6 Working Principles of EasySampler 1210

EasySampler 1210 enables unattended, automated sampling of reactions in such a way to provide samples representative of the reaction at the time of sampling. EasySampler 1210 captures a reaction sample, quenches it in place at reaction conditions, and then dispenses and dilutes it into a vial in preparation for offline analysis. This section/chapter describes the details of how EasySampler 1210 works, specifically the fluid flow paths, descriptions of the solvents and how the sampling probe captures and quenches a sample. Following this, the major functions are described, including the steps to prepare the system to take a sample.

3.6.1 Flow fundamentals of EasySampler 1210

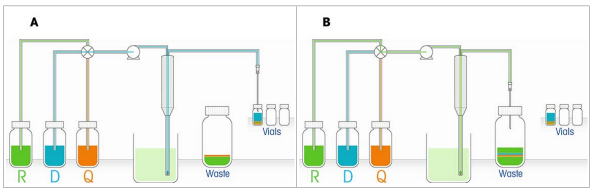
EasySampler 1210 is composed of the following major components:



Component	Function				
Solvent feed bottles	Contain the solvents for the sampling process				
	R = Reaction solvent (green)				
	D = Dilution solvent (blue)				
	Q = Quench solvent (orange)				
Valve	Switches between solvents according to the action triggered				
Pump	Pumps the fluids				
Sampling probe (with 20 µL sample pocket)	Captures, quenches and dilutes a reaction sample				
Rack with 12 x 10 mL vials	Contains the vials to be filled with reaction samples				
Waste bottle	Disposal of waste solvents				
Needle	Fills the vials in the rack, and disposes waste solvent to the waste bottle				

Schematics A and B below show the fluid scheme of EasySampler 1210. Solvent is drawn from the solvent feed bottles and the switching valve selects the appropriate solvent to reach the pump. The pump pushes the solvent to the sampling probe, through the sample pocket and out of the sampling probe and through the needle to A) a vial, or B) the waste bottle.

Schematics of EasySampler 1210 flow scheme

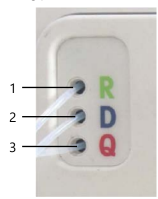


3.6.2 Solvents of EasySampler 1210

In the fluid flow process described in the previous chapter, the 3 feed solvents are used as Reaction, Dilution and Quench solvents. The table below describes the function of each solvent.

Solvent	Description
Reaction	Reaction solvent fills the sample pocket prior to taking a sample. When the sample pocket moves out, into the reaction, the Reaction solvent in the sample pocket is displaced with a sample of the reaction. It is advised that the Reaction solvent used as a feed with EasySampler 1210 is the same as the solvent used in the reaction to be sampled because the moving out of the sample pocket will always dispense 20µL of Reaction solvent into the reaction mixture.
Dilution	Dilution solvent is used to dilute the quenched sample to a user-specified concentration in the destination vial.
Quench	Quench solvent is used to quench the reaction sample in the pocket of the sampling probe. The quench step takes place at the point of sampling, and at reaction conditions to provide a sample representative of the reaction at the time of sampling.

The following picture shows how the lines distribute the solvents according to the solvents chosen:



1	Reaction solvent line	
2	Dilution solvent line	
3	Quench solvent line	

1 2 Reaction solvent fills the fluid lines and sample To take a sample, the sample pocket moves out into the reaction, and reaction mixture fills the pocket and EasySampler 1210 is ready to take a sample. pocket. 3 4 In the meantime, the probe's fluid lines are filled As the reaction sample is drawn back into the with Quench solvent, ready to quench the sampling probe the **Quench solvent** is suitably positioned to quench the sample immediately, sample. within the probe tip, at reaction conditions. 5 6 Back and forth pumping ensures efficient mixing The guenched sample is then diluted to a desired of quench solvent with the sample. concentration with the dilution solvent, and dispensed into a vial, ready for offline analysis. 7 8 The sampling probe is prepared for taking the The fluid lines and pocket are filled with Reaction next sample by flushing the fluid lines and solvent and EasySampler 1210 is ready to take pocket with Reaction solvent. the next sample.

3.7 How EasySampler 1210 captures, quenches and dilutes a reaction sample

3.8 EasySampler 1210 Functions

Clean	The Clean process ensures the removal of air from the fluid lines, as well as to remove solvents used in previous sampling processes.
	During the Clean process:
	1. The sample pocket moves to the out position, and the Quench line is flushed.
	2. The sample pocket moves in, and the Dilution line is flushed, followed by the Reaction line.

Prepare	The Prepare process is used to fill the fluid lines with the solvents that will be used in the sampling process, and prepare the sampling probe for insertion into the reactor.					
	During the Prepare process:					
	1. The sample pocket moves to the out position and the Quench line is filled with Quench solvent .					
	2. The sample pocket moves back in, and the Dilution and Reaction lines are filled with their respective solvents.					
	3. The pocket is filled with Reaction solvent and the sample pocket moves back out. At this stage the sampling probe is ready to be inserted into the reactor. (See Chapter [Prepare Page 24] for instructions on how to insert a sampling probe into a reactor).					
	4. The sample pocket moves back in, and is filled with Reaction solvent .					
	5. The sampling probe is ready to take a sample.					
Take 1 Sample	The Take 1 Sample process allows the user to take a single sample.					
	During the Take 1 Sample process:					
	1. The needle is in a 'Waste' position.					
	2. The sample pocket moves out into the reaction mixture. The Reaction solvent in the sample pocket exchanges with reaction mixture.					
	3. Quench fills the lines and is ready to quench the sample.					
	4. The sample pocket moves back in, and the sample is quenched in place, at reaction conditions.					
	5. Dilution solvent begins to fill the lines.					
	6. The needle moves to a vial, dispenses the quenched sample, and dilutes it according to the user-specified Dilution Factor.					
	7. The needle moves to the waste position and Reaction solvent fills the fluid lines and sample pocket in preparation for taking the next sample.					
Start Sequence	The Start Sequence function starts a user-programmed sequence for unattended sampling. Refer to Chapter [Programming a Sample Sequence Page 25] for details on programming a sequence.					

To ensure correct function and prevent contamination of the reaction, EasySampler 1210 requires a **Clean** process, followed by a **Prepare** process before allowing the first sample to be taken.

3.9 LED Status

The LED is positioned at the top of the tower and shows the status of the instrument while operating. The table below shows the different possible status of the instrument:

LED Status	Description
	GREEN (steady)
	Instrument is ON and ready for a process (Clean, Prepare, Take 1 Sample or Start sequence).
	GREEN (blinking)
	EasySampler 1210 is completing a process (Clean, Prepare, Take 1 Sample).
	ORANGE (steady)
IN NEXT AND AND A	Firmware is being updated.
	RED (steady)
	Error. The errors will be displayed on the touchscreen, with suggested steps to resolve the issues. Sampling processes are aborted.

4 Installation

4.1 Installation requirements

Site requirements

The instrument has been developed for indoor operation in a well-ventilated area. Avoid the following environmental influences:

- · Conditions outside of the ambient conditions specified in the technical data
- Powerful vibrations
- Direct sunlight
- Corrosive gas atmosphere
- Explosive atmosphere of gases, steam, fog, dust and flammable dust
- Powerful electric or magnetic fields

4.2 Transport the device

To transport the device from one laboratory workplace to another, please proceed as follows:

- 1 If EasySampler 1210 has been in use before, run a **Clean** process.
- 2 Carry EasySampler 1210 only with two hands gripping the front and back handles.





4.3 Install the vial rack

- 1 Assemble the vials by mounting the caps.
- 2 Insert the vials into the rack. Ensure they are properly inserted.

3 Align the blue arrow on the rack with the blue arrow on EasySampler 1210.





4 Rotate the rack lever clockwise to lock it in place.





1 Place the sampling probe into its holder and ensure it is securely positioned. For probes 450 and 330 use the vial adapter for fixation.

2 Secure the conduit to the conduit holder.

- 3 Connect the sampling probe lines (grey line to the grey port and black line to the black port; to avoid leaks, screw the fitting nuts in until you hear a "click").
- 4 Connect the probe power cable to the socket.



1 Carefully insert the needle into its holder.







2 Fix the needle in place with the knurled screw.

3 Connect the fitting nut to the needle and screw the fitting nut in until you hear a "click".

4 Mount the needle protection shield, taking care not to pinch the tubing.







4.6 Connect power to device



🗥 WARNING

Risk of electric shock

- 1 Make sure to plug the power cable supplied into a power supply outlet that is grounded. A technical fault could otherwise result in serious injury or death.
- 2 Only use the METTLER TOLEDO power supply cable and AC power adapter designed for your instrument.
- 1 Connect the power cable on the rear of the device (100 240 V, 50/60 Hz).
- 2 Insert the plug of the power cable into a grounded power outlet that is easily accessible.



4.7 Check installation of protective dust cap on Ethernet port

NOTICE

Damage to instrument when CAN cable connected to Ethernet port

The electronics of the device might be damaged so that servicing the device might not be possible anymore.

- 1 Do not remove the dust cap.
- 2 Make sure the dust cap is installed during operation.

The field service engineer needs to remove the dust cap for service activities, please check that it is re-installed after the service activity.

4.8 Turn on device

- Press the power button on the front of the device.
- EasySampler 1210 requires a **Clean** process.



5 Operation

5.1 Rinse the pump

To ensure good operation of the pump a manual rinsing before and after each experiment is recommended. Use the EasySampler Pump Rinsing Set (30466882) for the manual rinsing of the pump. Once installed the rinsing set can remain connected during normal operation.

For more instructions on rinsing the pump go to mt.com\EasySampler. Select the Support tab and watch the video: How to install and use the EasySampler Pump Rinsing Set.

- The pump rinsing set is installed.
- 1 Place the long waste tubing into a waste receptacle.
- 2 Choose a solvent capable of dissolving any potential solids.
- 3 Fill the syringe with the solvent.



- 4 Re-connect the syringe to the luer locker adapter.
- 5 Start a **Clean** process from the touchscreen.
- 6 While **Clean** process is running, push the solvent (30 mL) in the syringe through the upper rinse port.

- 7 If needed repeat the procedure with another solvent.
- 8 Execute a final rinsing with isopropanol while **Clean** is still running.



5.2 Clean

Note The sampling probe is not yet inserted in the reactor.

Perform a pump rinsing during a **Clean** process to avoid blockages of the EasySampler.

1 Select Clean.

- 2 Follow the instructions on the touchscreen and press **OK**.
 - ➡ EasySampler 1210 starts the Clean process.



Once the Clean process is finished, the Prepare button becomes active.



5.3 Prepare

Note The sampling probe is not yet inserted in the reactor.

sySampler 1210 10/2/2018 3:36 PM Select Prepare. Prepare step 1/3 Yo 2 Enter the Quench solvent (if no Quench solvent is selected, Dilution solvent is used instead). Quench solvent WATER 3 Enter the Dilution solvent. Dilution solvent ACETONITRILE Prepare 4 Enter the **Reaction solvent**. Reaction solvent ISOPROPANOL 5 Enter a **Dilution Factor** between 80 and 450. Dilution factor 80 6 Select Next. Cancel Next 7 Follow the instructions on the touchscreen. Prepare step 2/3 8 Select OK. Dilutic Reaction Quench ent Place lines into the correct feeding bottles
 Click 'OK' to continue EasySampler 1210 starts a Prepare process to fill all feeding lines with the relevant solvents. ➡ The touchscreen indicates the time to place the WATER ACETONIT ISOPROPA sampling probe into the reactor and the pocket will Min. 50 ml move out (8 mm). ОК 9 Loosen the collar (with the green dot) on the probe (i) Prepare step 3/3 headpiece and align the green dot with the pocket. 10 Tighten the collar. 1. Place probe in reactor 2. Ensure the probe pocket is not touching anything (e.g. stirrer) 11 Fit an appropriate adapter onto the sampling probe. Align probe so that the green dot is facing 180° away from the agitator
 Click 'OK' to continue 12 Carefully insert the sampling probe into the EMPTY reactor. 13 Adjust the height of the sampling probe in the reactor so that the probe tip remains clear of any other inserts, stirrer and reactor wall. 10/2/2018 3:40 P 14 Tighten the adapter onto the sampling probe so that the Home height of the probe in the reactor is fixed. 15 Remove the sampling probe from the reactor. Next action in 0:00:19 Preparing... Abort Prepar 16 Select OK. ing probe for sampling EasySampler 1210 fills the lines and sample pocket Sample method > : 80 - Q: WATER - D: ACETONI ... - R: ISOPROP with Reaction solvent. Sample sequence Unnamed > No sequence Exper and e 10/2/2018 3:40 PM 17 Prepare the reactor for the reaction by adding the asySampler 121 Home Yo necessary solvents, starting materials and reagents. 18 Place the sampling probe into an appropriate port of the (🍘 Clean reactor lid and turn the sampling probe so that the Preparation finished Prepare sample pocket (indicated by the green dot) faces 180° y to take : away from the stirrer. Sample method Dilution factor: 80 - Q: WATER - D: ACETONI... - R: ISOPROP. > Take ➡ The position of the pocket will ensure accurate and Sample sequence Unnamed > 몸 Start reproducible sampling of heterogeneous reactions. 19 Ensure the probe tip is immersed in the reaction mixture. Exper EasySampler 1210 is now ready to take samples. •

5.4 Take 1 Sample

1 Select Take 1 Sample.

- 2 Confirm the sample method with **OK** or change by pressing **Cancel**.
- EasySampler 1210 starts sampling and the touchscreen displays the remaining time and the activity of the device.

EasySampler 1210 is ready to take further samples as soon as the sampling process is finished.

(i) Information	
Sample	method:
Dilution solvent	vent: WATER : ACETONITRILE t: ISOPROPANOL
	factor: 80 the sample.
ОК	Cancel

5.5 Programming a Sample Sequence

A sample sequence can be pre-programmed and must have at least 2 samples.

1	Select Sample sequence (white	button).	EasySam	-	6)							018 4:01 PM
	Sample sequence	Unnamed >	Hom @ () i	o To
			- 	repare	Pre	parat	ion fir	hished				
			โอ ไ	ake Sample	Sar	nple i	metho	d /ATER - D:	ACETONI	R: I	SOPROP	. >
			H3	tart equence		nple s	seque	nce		ι	Innan	ned >
			÷				Expe and	eriment export	Nex	t sampl vial 2/1	e into 2	Needle up
2	Select New sequence.		1000	pler 1210 SEQUE						1	10/15/20	018 1:13 PM
	New		(i) (i)	lean	Sec	quence	e name	•			Unn	amed
S	sequence		- - - - -	repare	Nu	mber o	of sam	ples				8
			โอ 1	ake Sample	Ту	be of i	nterval	I			L	inear
			된 ;	tart equence	Sec	quence	e durat	ion			7:0	00:00
			÷					l	l		ОК	Cancel
3	Select Sequence name and enter	er an appropriate	EasySam	pler 1210								020 1:34 PN
	sequence name.		Ente	r sequ	ence r	name	_			1	i ji	i yo
4	sequence name. Press OK to confirm.			r sequ	ence r	name						L 10
	•	Unnamed			ence r E D	R R F	T G	Y H	U J	I K	0 L	P
	Press OK to confirm.	Unnamed	Q A '	W	E	R F C	G V	-		I	O L	P
	Press OK to confirm.	Unnamed	MET Q A ;	W S	E D	R F C	G V Dace	н	J	I K	0 L +	P ≪ →
	Press OK to confirm. Sequence name		ME1 Q A ; ;	TLER W S Z	E D X	R F C	G V	н	J N	I K	О L ок	P ≪ → Cancel
	Press OK to confirm.	enter the number of	MET Q A ; ; C	TLER W S Z	E D X	R F C	G V pace	н	J N	I K M	О L ок	P ≪ →
5	Press OK to confirm. Sequence name Select Number of samples and	enter the number of	MET Q A ; ; C	TLER W S Z :	E D X	R F C Sp	G V pace	н	J N	I K M	О L с ок 7/13/20	P
5	Press OK to confirm. Sequence name Select Number of samples and a samples to be taken during the e Press OK to confirm. If more than 12 samples are selected	enter the number of experiment. ected,	MET Q A ; ; CosySam Ente	TLER W S Z : : pler 1210 r num	E D X ber of	R F C Sp	G V pace	H B] N ,	I K M	О L ок 7/13/20 3	P
5 6	Press OK to confirm. Sequence name Select Number of samples and samples to be taken during the e Press OK to confirm.	enter the number of experiment. ected,	MET Q A ; ; € EasySam Ente	TLER W S Z : : pler 1210 r num	E D X ber of	R F C Sp	G V Dace 123	H B] N , 2 5	I K M	О L ок 7/13/20 1 3 6	P
5 6	Press OK to confirm. Sequence name Select Number of samples and a samples to be taken during the e Press OK to confirm. If more than 12 samples are sel- EasySampler 1210 will ask for o	enter the number of experiment. ected,	MET Q A ; ; ← EasySam Ente @ 0	V V S Z : : : : : : : : : : : : : : : : : :	E D X ber of	R F C Sp	G V Dace 123	H B] N ,		О L ок 7/13/20 3	P

7 Select Type of interval and choose if the samples are spread in a linear or exponential way over the time of	EasySampler 1210 New seque	nce				7/13/2	020 12:30 РМ 1 Го
the sequence.	🛞 Clean	Sequ	ence name			ME	TTLER
Type of interval Linear	🛱 Prepare	Num	ber of samp	les			17
	ស្រី Take ស្រី 1 Sample	Туре	of interval				Linear
	Start sequence	Sequ	ence duratio	on		7	:00:00
	÷					ок	Cancel
8 Select Sequence duration and enter the duration of the sequence.	EasySampler 1210 Enter durat	ion of s	sequence				16 11:59 ам I Го
9 Press OK to confirm.	() Clean	7:00:	00				
 A sampling schedule appears. 	Prepare	Min: Max:	0:05:44 240:00:00	1	2	3	$\langle X \rangle$
Sequence duration 7:00:00	Take			4	5	6	
	Start sequence			7		9	
			n m	S	0		
	<					ОК	Cancel
10 Press Apply & save to return to the homescreen.	EasySampler 1210 METTLER -	17 san	nples - 7:00	:00			2018 5:26 рм į წ©
	() Clean	Sample 1	Time 0:00:1		Dilution factor 80	Sample Add	Sample Del.
	📑 Prepare	2	0:26:	15	150	Add	Del.
	Take 1 Sample	3	0:52:	30	150	Add	Del.
	물 Start sequence	4	1:18:-	45	80	Add	Del.
	←	. 1	/ 5 >	New sequer		Apply & save	Cancel

5.6 Start a sample sequence

- 1 Select a sequence by tapping on the information field.
- 2 Select sequence list and choose one of the prepared sequences.
- 3 Select Start sequence.



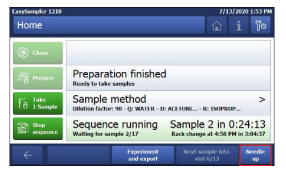
- 4 Enter the delay before initiating the process.
- 5 Tap **OK**.
- ➡ The sequence is running.



5.7 Change a rack during a sample sequence

A rack exchange during a running sequence is possible as long as no sample is taken.

- 1 Press Needle up.
- 2 Follow instructions in [Install the vial rack Page 18].
- 3 Press Needle down.



5.8 Taking ad hoc samples during a running sequence

If there is enough time available to complete the sampling process before the next scheduled sample, EasySampler 1210 will allow the user to take an ad hoc sample. The **Take 1 Sample** will be green.

The time needed depends on the **Dilution Factor** and is between 2 min 52 sec and 4 min 20 sec for a **Dilution Factor** of 80 and 450 respectively.

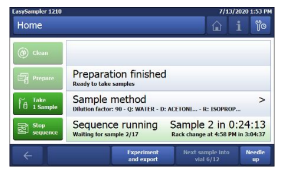
1 Select Take 1 Sample.

The sample method is displayed.

 Select OK to confirm or select Cancel to change Dilution Factor.



 EasySampler 1210 takes the ad hoc sample and is ready for the next pre-programmed sample.



5.9 Change a running sequence

Note Changing a running sequence is only possible using Firmware version 5.5.0.0 or higher.

sySampler 1210 7/13/2020 1:53 PI Remaining samples in an active sequence on Home Ye 1 EasySampler 1210 can be changed. Completed samples are grey. • Sampling times or Dilution Factors can be changed Preparation finished Samples can be added to or deleted from the . Ready to take sample sequence Sample method > D 1 Sau Dilution factor: 90 - Q: WATER - D: ACETONI ... - R: ISOPROP.. On a running sequence, press the button Sequence Sequence running Sample 2 in 0:24:13 running. Stop sequ e 2/17 Rack change at 4:58 PM in 3:04:37 Sample 2 in 0:24:13 Sequence running Experiment and export Waiting for sample 2/17 Rack change at 4:58 PM in 3:04:37

ange Dilution Factor or time of any sample neduled to be run, add or delete samples.	EasySampler 1210 METTLER - 1	7 sam	ples - 7:00:00		10/15/2	ю18 5:26 РМ То
nfirm changes by pressing Apply & save . The inges will be applied.	() Clean	Sample 1	Time 0:00:00	Dilution factor 80	Sample Add	Sample Del.
pply &	Prepare	2	0:26:15	150	Add	Del.
	Take 1 Sample	3	0:52:30	150	Add	Del.
	哥 Start sequence	4	1:18:45	80	Add	Del.
by pressing Cancel .	← <	1 /	5 > No		Apply & save	Cancel

5.10 Export sampling data

1	Insert a USB stick into a USB port on EasySampler 1210.	EasySampler 1210 Home	10/15/2018 5:27 РМ
2	Select Experiment & Export.	🛞 Clean	
	Experiment	Prepare	Preparation finished Ready to take samples
	and export	Take	Sample method > Dilution factor: 80 - Q: WATER - D: ACETONI R: ISOPROP
		물 Start sequence	Sample sequence METTLER > Samples: 17 - Interval: Linear - Duration: 7:00:00
		(Experiment and export Next sample into vial 1/12 up
3	Select Single samples to export all Single samples in the list into one report file.	EasySampler 1210 Experiment	and export
or	Coloct Evacution and converses to oversit all	🛞 Clean	Single samples >
4	Select Experiments and sequences to export all samples of that sequence into one report file.	Prepare	Experiments and sequences >
		Take	
		Start sequence	
		÷	ه و و و و و
		the second second	
5	Select Export and all selected sampling infor- mation will be exported to the USB stick.	EasySampler 1210 Single samp	10/16/2018 12:37 РМ ples 1 Ю
5			
5	mation will be exported to the USB stick.The sampling information has been exported to	Single sam	oles û î [™] Vial 6 10/16/2018 12:35:53 PM
	 mation will be exported to the USB stick. The sampling information has been exported to the USB stick. 	Single sam	oles 🔒 i 🖗 Vial 6 10/16/2018 12:35:53 PM
	 mation will be exported to the USB stick. The sampling information has been exported to the USB stick. Remove the USB stick 	Single sam	oles 🔒 i 🖗 Vial 6 10/16/2018 12:35:53 PM
	 mation will be exported to the USB stick. The sampling information has been exported to the USB stick. Remove the USB stick 	Single sam	bles û î vo Vial 6 10/16/2018 12:35:53 PM Dilution factor: 80 - Q: WATER - D: ACETONI R: ISOPROP
	 mation will be exported to the USB stick. The sampling information has been exported to the USB stick. Remove the USB stick 	Single samp Clean Prepare Prepare Take 1 Sample Start sequence	Deles
	 mation will be exported to the USB stick. The sampling information has been exported to the USB stick. Remove the USB stick 	Single samp Clean Prepare Prepare Take 1 Sample Start sequence	Image: Control of the system Image: Control of the system Vial 6 10/16/2018 12:35:53 PM Dilution factor: 80 - Q: WATER - D: ACETONI R: ISOPROP Export Cancel

5.11 Device Settings

The system will inform the when a sleeve exchange or service is needed.

Select Settings.	EasySampler 1210 Device settings	10/12/2018 2:45 PI
(W _	() Clean Network settings	
ျဖ	Prepare Time settings	>
	្រឹ Take ស្រី Take Language setting	qs >
	王 Start System informat	
	\leftarrow < 1/2 >	
	EasySampler 1210	10/15/2018 11:03 A
Select Time settings . You can manually set:	Time settings	
Date and time	() Clean Date and time	10/15/2018 11:03 AM
Time zone	Prepare Time zone +1	Amsterdam, Berlin, Stock
Date format	Take Date format	10/15/2018
Time format	Tot 1 sample Date format Start Time format	11:03 AM
		Apply Cancel
Select Language settings.	EasySampler 1210 Language settings	10/15/2018 11:50 A
You can select Language and Keyboard format. The firmware language is available in:	() Clean Language	English
English	Prepare Keyboard	QWERTY
• German	Take 10 1 Sample	
French		
Spanish Objects	宮 start sequence	
ChineseJapanese	<	
Select System information.	EasySampler 1210	10/15/2018 11:04 A
In this section you can retrieve detailed information about	System information	ů i ů
EasySampler 1210 and the Sampling probe.	() Clean Version	6.0.1.86
	Prepare Atmel	SubDevice: ES, version 33
	Take EasySampler	>
	I Start Sampling probe	>
	<	Export logfile
Information about EasySampler 1210.	EasySampler 1210	5/10/2016 1:53 F
	EasySampler	₫ , i , û ,
	(i) Clean Version	1.1.0.0
	Prepare Serial number	B521971928
	Take 1 Sample Next service	5/21/2016
	国 Start sequence	
	<	

Information about Sampling probe.

Here you can retrieve information about:

- Device data (Probe Model, Serial Number, and number of total pocket movements)
- Service (date of last service, number of pocket movements since last service)
- Sleeve change
 - Date of last sleeve change
 - Number of pocket movements since the sleeve change
 - Reset the pocket counter to 0 when changing the sleeve

Set the following parameter:

Real pocket size

EasySampler 1210		10/15/2018 11:28 AM
Sampling probe		i i
🙆 Clean	Device data	>
Prepare	Service	>
Take	Sleeve change	>
물 Start sequence	Real pocket size	20.00 µL
÷		

5.11.1 Export log files

It may be possible that the support team will ask you to send them the log file of the device.

- 1 Select 🔞
- 2 Select System information.
- 3 Insert a USB stick in any USB port.



- 4 Select Export logfile.
- 5 Remove the USB stick.

EasySampler 1210 System information		10/15/2018 11:04 AM
🙆 Clean	Version	6.0.1.86
Prepare	Atmel	SubDevice: ES, version 33
Take	EasySampler	>
물 Start sequence	Sampling probe	>
÷		Export logfile

5.11.2 Determine and setting the real pocket size

Determine the real pocket size

If you quantify the actual pocket size record the volume to EasySampler this volume will be exported in the sampling information file.

The pocket size of the EasySampler probe is $20 \ \mu$ L, with a manufacturing tolerance of up to 10 %. Thus, the sampling pockets of 2 adjacent units can be 18 μ L and 22 μ L. For quantitative analysis, the pocket size is important. To determine the **Real pocket size**, use the following procedure:

- 1 Make up a solution with a known accurate concentration of a marker.
- 2 Take a sample and analyze.
- 3 Back-calculate the pocket size based on the Area Counts data.

Setting the real pocket size

The **Real pocket size** can be defined on EasySampler, and the information will be stored on the probe (on an embedded chip). This information will appear in report files, but will not affect the volume of dilution solvent used (i.e. the Dilution Factor assumes a pocket size of 20 μ L).

- 1 Tap 📂.
- 2 Tap System information.
- 3 Tap Sampling probe.
- 4 Select Real size pocket.
- 5 Enter the determined pocket size.

6 Maintenance

This section describes simple routine checks and maintenance procedures that are easily performed by the user to ensure optimal system performance. Regular checks and maintenance ensure the proper function of EasySampler 1210.

Maintenance tasks have to be performed in accordance with the instructions given in this chapter. After performing any maintenance tasks, it should be ensured that the device still meets all safety requirements.

Ask your local support team for the service contract option to ensure continuos running and reliable performance of the device.

6.1 Pause during the Operation of EasySampler 1210

If EasySampler 1210 has been switched off for 24 hours, a **Clean** process is recommended before starting a sampling process. This will ensure no bubbles are present in the solvent lines. A Prepare process is then required.

6.2 Checking for Leaks

Check that all fluid line connectors are tight and in good condition. "Click and fit" connectors are used on all EasySampler 1210 fittings. To ensure a seal is achieved, the fitting must be tightened until an audible click is heard.

6.3 Cleaning the EasySampler 1210

(

NOTICE

Damage to the device due to incompatible cleaning agents

Inappropriate cleaning agents could damage the housing of the device.

- 1 Use the described cleaning agent.
- 2 Should you use other cleaning agents, ensure that they are compatible with the housing material.

The housing of the instrument is not watertight (i.e. splash proof). We therefore recommend that you clean the housing with a cloth soaked in a mild solvent such as isopropanol or ethanol.

If you have guestions about the compatibility of cleaning agents, contact your authorized METTLER TOLEDO dealer or service representative.

6.4 Replace EasySampler 1210 Tubing

If tubing is cut, pierced, crimped or damaged in any other way it should be replaced. You have access to all the tubing on EasySampler 1210.



NOTICE



Cutting and shorting tubes leads to wrong sample size

The correct sampling can only be achieved if tubes are unchanged and used in the correct sample probe type.

The following lines can be replaced:

- Solvent feed lines to valve (PTFE tube set to solvents, PEEK fittings (30246341))
- Tube set for EasySampler (PTFE Tube set for EasySampler, PEEK fittings (30246340))
- Tube set for Probe

For all order numbers check [Accessories Page 50]

6.4.1 Replace Solvent Feeding lines

Follow the sequence to replace the solvent feed lines:

For more instructions on changing solvent lines go to mt.com\EasySampler. Select the Support tab and watch the video: Change the Solvent Tubing.

De	scription	Sequence	
1 2 3	Wear gloves Start a Clean process from the touchscreen. Switch off EasySampler 1210. Remove the rear cover of EasySampler 1210.		
4	Unscrew the fitting nuts of the solvent lines (marked red, blue and green) from the top of the valve.		
5	Pull the line till it is completely removed from the EasySampler 1210.	3 3 3 1	
6	Thread the new solvent line trough the respective holes and fit the nut to the corresponding port on the valve.		
7	Make sure the color of the tag matches the color on the valve.	Q D	
8	Tighten the connectors with an audible click to confirm tight fitting.		
9	Start a Clean process from the touchscreen.		

6.4.2 Replace tube set for EasySampler

- 1 Start a **Clean** process from the touchscreen.
- 2 Remove the rear cover of EasySampler 1210.

3 Remove tube from valve to pump.

4 Remove tube from pump to probe inlet (grey line).

5 Remove tube from needle to probe outlet (black line).







- 6 Connect the new tube from the valve to pump.

- 8 Connect the new tube from needle to probe outlet (black line).

7 Connect the new tube from the pump to probe inlet (grey line). Ensure the color matches to the adapter lid.

- 9 Turn until there is an audible click to confirm that the connection is tight.
- 10 Put the rear cover back in place.
- 11 Start a **Clean** process from the touchscreen.



6.4.3 Replacing the EasySampler probe head tubing

You can find a how to video on mt.com\EasySampler under the Support tab: Replacing the EasySampler probe head tubing.

- Two wrenches are needed (4 and 5.5 mm)
- The sampling probe is disconnected from the device
- The probe shaft is removed from the probe head
- 1 Remove the sleeve and pull back the outer tube.
- 2 Locate the two notched cutouts on the inner shaft.
- 3 Use the wrenches on the cutouts to separate the sampling head from the sampling probe.



- 4 Manually unscrew the probe tube and pull back to reveal the tubing.
- 5 Remove tubing by pulling it off the prongs of the sampling head.
- 6 Pull the tubing through the inner tube to remove it.
- 7 Discard the old tubing.
- 8 Expand the new tubing set slightly by using a tooth pick.

- 9 Thread the new tubing through the inner shaft.
- 10 Thread the tubing into the outer shaft and pull the inner shaft through the outer shaft.

- 11 Orient the sampling head so that the pocket is facing up.
- 12 Connect the grey fluid line to the top prong.
- 13 Connect the black fluid line to the bottom prong.
- 14 Screw the sampling head back onto the probe shaft.15 Use the two wrenches to tighten.















6.5 Replace the Needle

Follow the sequence below.

For more instructions on replacing the needle go to mt.com\EasySampler. Select the Support tab and watch the video: Replace the Needle.

D	escription	Sequence
1 2 3	Select Needle up on touchscreen. Switch off EasySampler 1210. Remove needle protection shield.	
4	Disconnect the line from the needle.	
5	Loosen the knurled screw.	
6	Replace the old needle with a new one. See [Install the needle Page 19].	

6.6 Sleeve Exchange

6.6.1 Why it is necessary to exchange a Sleeve?

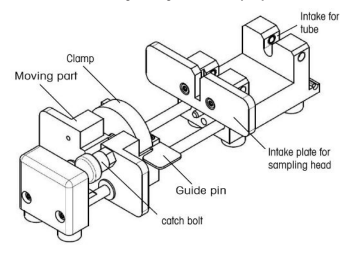
EasySampler sleeves are consumable items consisting of PTFE and Alloy C-22. PTFE expands, contracts and flows with changes in temperature. The Alloy C-22 sample head moves in and out causing a wear on the PTFE. Even mild abuse - scratching the inside of the sleeve, improper mounting, or other physical impacts - can potentially lead to sleeve failure and result in Quench solvent leaking into the reaction. The proper function of a sleeve between -20 and 140 °C at ambient pressure is guaranteed for 100 samples (200 pocket moves). If samples are taken at elevated pressure, a sleeve change is needed after each experiment (up to 24 samples). For pressure experiments also check the limits indicated in the [Technical Data Page 53].

Users can check pocket moves on the EasySampler touchscreen (Settings -> System Information -> Sampling probe -> Sleeve change).

6.6.2 Sleeve Mounting and Removal with SMART

The mounting and removal of the probe sleeves is done with the so called Sleeve Mounting and Removal Tool (SMART).

The SMART is made of Stainless Steel and has been specifically designed to enable users to remove used sleeves and mount new sleeves while **avoiding damage to the sample pocket and the new sleeve.**



For more instructions on changing and mounting the sleeve go to mt.com\EasySampler. Select the Support tab and watch the video: Change a Sleeve on the New Style EasySampler Probe.

Follow the sequence to remove a used sleeve and mount a new sleeve.

NOTICE Wear gloves while performing this action.

De	escription	Sequence
1	A Clean process was performed. The sampling probe is disconnected from EasySampler. Unscrew the connectors.	And a second sec
2	Slide the PTFE tubing out from the tube cover.	
3	Unscrew and remove the nosepiece and collar.	

4	Remove the nose clamp with the supplied Torx key.	
5	Remove the probe shaft.	
6	Hold the probe tip and turn the probe's outer tube to separate the shaft from the sleeve.	
7	Pull the outer tube back approximately 2 inches (5 cm).	
8	Gather the SMART, probe shaft and new sleeve.	
9	Slide the moving part of the SMART to reach the sample head intake.	
10	Pull and turn the locking bolt and open the clamp.	

 Insert the probe shaft into the SMART, and snap it in place. (The probe has cut-outs, above the sleeve, to fit into the SMART). 	
12 Close the clamp.	
13 Pull the moving part back to remove the used sleeve from the	- ZARKARA
probe shaft.	
14 Using two hands, remove the probe shaft from the SMART.	
15 Release and discard the used sleeve.	
16 Take a new sleeve and align a slot of the sleeve with the guide pin of the SMART.	
17 Close the clamp and lock the sleeve in place.	
	14 AT
18 Remove the pin.	

19 Pull the moving part back.	11-R
20 Insert the probe shaft in the SMART and snap it in place.	
21 Slowly push the sleeve onto the probe shaft.	
22 Open the clamp.	
23 Using two hands, remove the probe shaft from the SMART with the sleeve in place.	
24 To fit the outer tube, hold the probe tip and turn the outer tube.	
25 Slide the solvent lines through the Sleeve Mounting Clamp.	

26 Push the Sleeve Mounting Clamp over the inner tube and tighten the screw.27 Hold the Sleeve Mounting Clamp and turn the outer tube.	
28 Turn until there is no gap.	and a second
29 Mark position on sleeve and outer tube.	
30 Tighten the tube for another half turn.	
31 Remove the Sleeve Mounting Clamp.	
32 Clean off marks on sleeve and outer tube.	
33 Fit the probe shaft onto the probe head by aligning the pins with the cutouts.	
34 Fit the nosepiece in place and tighten the screws.	
35 Replace the collar and nosepiece, careful to avoid crimping PTFE lines.	
36 Align the pocket to the green dot. For optimal sampling results the sampling probe pocket has to face 180° away from the agitator. The orientation of the sampling probe pocket can easily be verified by the orientation of the green dot.	
37 Place PTFE lines in the guide and connect the matching color- coded piece.	anna to
38 The connector must "CLICK" to be tight.	Contraction of the second seco

39 Gently slide the tubing under the tubing cover.

- 40 Place the sampling probe back onto the holder.
- 41 Connect the probe's power cable and matching color-coded solvent tubing to EasySampler 1210.
- 42 Reset the pocket counter to zero.



6.7 Replace the 3-way valve

A broken 3-way valve can be replaced, please contact your trained field service engineer to perform this task.

6.8 Remove blockages

If the pressure in the fluidic system exceeds a certain level, the pump is stopped. Excessive pressure in the system can be caused by a blockage in the solvent tubes, the probe tip, the needle, the valve or in the pump itself. The error message "Fluid flow path is blocked" indicates a blockage in the system.

The EasySampler Pump Rinsing Set (30466882) is needed to perform the following tasks.

Perform at least one flush of the pump as described in [Rinse the pump Page 22] before performing the tasks in the following chapters.

If the error message does not disappear, an exchange of the tubing of the EasySampler might be needed, see chapter [Replace EasySampler 1210 Tubing Page 33].

6.8.1 Determine location of blockage

Isolate the EasySampler system by removing the probe from the fluid path.

- 1 Disconnect both probe solvent tubes from the EasySampler system.
- 2 Leave the electrical connection installed.
- 3 Install the bypass tube.
- 4 Start a **Clean** process from the touchscreen.
 - If the Clean process runs without error the blockage is in the probe.
- 5 Press Abort Cleaning on EasySampler touchscreen and go to [Remove blockage in the probe Page 44]
- 6 If the error message "Fluid flow path is blocked" appears again, the blockage is in the EasySampler system. Go to [Remove blockage in the Solvent tubes, needle or valve Page 45]



6.8.2 Remove blockage in the probe

- 1 Remove the bypass.
- 2 Reconnect the probe solvent tubes as follows: black tube to grey port and grey tube to black port.
- 3 Start a **Clean** process from the touchscreen.
 - If the Clean process runs without error the blockage has been removed.
 - If the error occurs again the blockage has not been removed. Clean the solvent tubes by following the sequences below.
- 4 Reconnect solvent lines correctly.



Clean solvent tubes in conduit

Using EasySampler Pump Rinsing Set (P/N 30466882) flush all solvent tubes in the probe conduit with solvent.

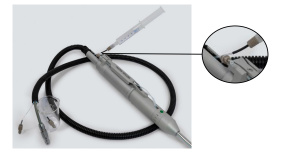
- 1 Disconnect the sampling probe from EasySampler system.
- 2 Disconnect the fittings at the top of the sampling probe.
- 3 Connect the syringe with the luer adapter to one of the tubes.
- 4 Place the other end into a waste receptacle and flush solvent through it.
- 5 Repeat these steps for the second tube.
- 6 Replace any tubing that is blocked.

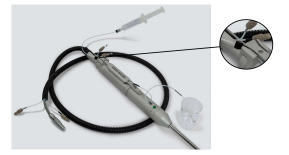
For more instructions on changing conduit tubing go to mt.com\EasySampler. Select the Support tab and watch the video: Change Tubing in the Original EasySampler Probe Conduit

Clean solvent tubes in probe

- 1 Connect the syringe with the luer adapter and the tube provided to one of the tubes leading to the probe shaft.
- 2 Place the other end into a vessel and flush solvent through it.

For more instructions on changing conduit tubing go to [Replacing the EasySampler probe head tubing Page 36]





6.8.3 Remove blockage in the Solvent tubes, needle or valve

- 1 Disconnect the needle and start a Clean process.
- 2 If the needle is unblocked but the error appears again when running a **Clean**, flush the solvent tube located between the syringe the black probe port.
- 3 If the solvent tube is unblocked but the error appears again when running a **Clean**, flush the remaining solvent tubes individually. If the blockage cannot be flushed out, exchange the entire tube.
- 4 If all solvent tubes are unblocked but the error appears again when running a **Clean**, flush solvent through the EasySampler valve.
- 5 Disconnect the tube from the pump to the valve and use the "EasySampler Pump Rinsing Set" for the flush.

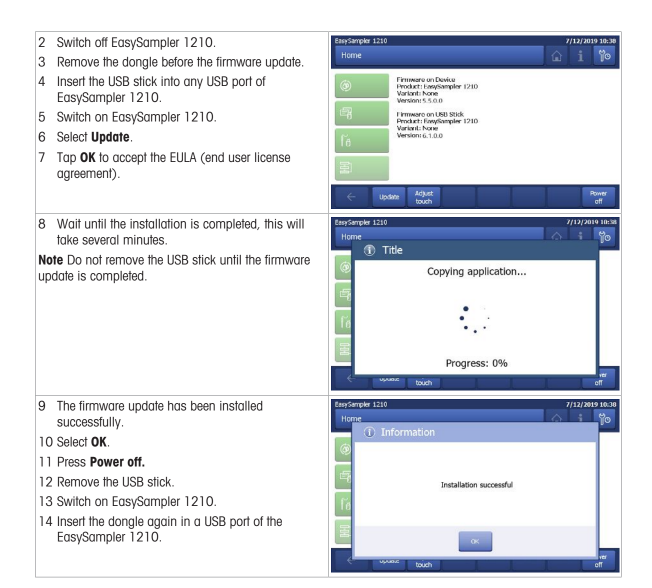
6.9 Touchscreen Firmware Update

An empty USB stick is required to perform the firmware update.

Download the current version of the touchscreen firmware from https://community.autochem.mt.com. Login and navigate to products -> Software -> Other Software and Firmware.

You can find a how to video on mt.com\EasySampler under the Support tab: Update EasySampler Firmware.

Description	Sequence
1 Download the .zip archive containing the software and extract the folder to an empty USB stick.	Li Francisco



6.10 Disposal

In conformance with the European Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements.

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment. If you have any questions, please contact the responsible authority or the distributor from which you purchased this device. Should this device be passed on to other parties, the content of this regulation must also be related.



7 Troubleshooting

Error messages	Cause	Steps to resolve
Air in feeding lines	The bubble detector (before the	Correct the error as described below
	pump) has detected bubbles due to:	Check which cause might be responsible and correct according to proposed solution.
		• Press the ' Acknowledge messages ' button for a new initialization.
		Run Clean process on EasySampler 1210, and then a Prepare process.
	1 At least 1 solvent feed bottle is empty, or the tubing end tip is above the solvent level.	Check the feed bottles and fill with solvent. Ensure the end tip of the PTFE tubing is below the solvent level.
	 2 Air is getting in the lines because: A fitting is loose or damaged The tubing is damaged. 	• Remove the back cover of EasySampler 1210 and check that all the fittings are connected properly and tightly (an audible click must be heard to confirm a fitting is tight).
		Inspect the tubing for any holes or crimps and replace any damaged tubing.
	3 The bubble detector is wet (if there is a leak from the valve fittings the bubble detector may be wet)	Gently pull the PTFE tubing out of the bubble detector and dry the bubble detector with a piece of dry paper towel. Be sure the paper towel reaches where the tubing seats.
	4 Bubble detector is dirty	Gently pull the PTFE tubing out of the bubble detector and clean the bubble detector with a dry piece of paper towel. If the bubble detector was wet, check the connections to the vale and pump to ensure there are no leaks.
	5 Solvent is degassing	Some solvents, or combination of solvents, degas in the tubing. It is recommended to degas (sparging, sonication, filtration) the solvents prior to use with EasySampler 1210.
No vial detected	There is no vial in the rack into which to deposit the current sample.	 Press the 'Acknowledge messages' button. The needle moves up the highest position (change rack position).
		 Remove the rack and insert vials. Place a rack on the table and press the 'Needle down' button. The table will rotate to initialize and return to position Waste 1.
		Note Current sample is deposited to waste.
Fluid flow path is blocked	Pressure in the fluid lines is above 6 bar and the pump can no longer pump	Determine where the blockage is. Refer to chapter [Remove blockages Page 44]
Probe pocket is not moving	Probe pocket is not moving in or out	1. Check the sampling probe connection to EasySampler 1210.
	Electrical connection issueProbe motor is not working	2. Press the ' Acknowledge messages ' button for a new initialization.
		3. If the problem persists, call a service engineer.
Tower is not moving	Tower is not moving up or down	 Check the tower for a mechanical arresting. Check that there are no items obstructing the tower movement.
		 Press the 'Acknowledge messages' button for a new initialization.
		4. If the problem persists, call a service engineer.

Table is not rotatingTable is not rotating1.Check the rack for a mechanical arresting.Table is not rotating• There is an obstruction to the table's rotation.• There is an obstruction to the table's rotation.• Check that all vials are standard METTLER TOLEDO vials for EasySampler 1210 and that they are correctly inserted and seated into the rack.• Table motor is not functional. • Turntable's 'light barrier' is damaged. • Sensors are misaligned.• Press the 'Acknowledge messages' button for a new initialization.Unexpected table positionTable has an unexpected position position• Press the 'Acknowledge messages' button for a new initialization.Unexpected tower positionTower has an unexpected position sampling probe position• Press the 'Acknowledge messages' button for a new initialization.Unexpected sampling probe positionSampling probe is not connected or the connection is defective.• Check the sampling probe electrical connectio to EasySampler 1210.2.Press the 'Acknowledge messages' button for a new initialization.2.If the problem persists, call a service engineer0.Check the sampling probe electrical connectio to EasySampler 1210.2.Press the 'Acknowledge messages' button for a new initialization.2.Press the 'Acknowledge messages' button for a new initialization.3.Press the 'Acknowledge messages' button for a new initialization.4.Press the 'Acknowledge messages' button for a new initialization.	No rack detected	The rack has not been placed on EasySampler 1210 table	 Press the 'Acknowledge messages' button. The needle moves up the highest position (change rack position). Remove the rack and insert vials. Place a rack on the table and press the 'Needle down button. The table will rotate to initialize and complete the change rack process. Note A Prepare process must be run before a
 There is an obstruction to the table's rotation. There is an obstruction to the table's rotation. Table motor is not functional. Turntable's 'light barrier' is damaged. Sensors are misaligned. If the problem persists, call a service engineer Unexpected table position Tower has an unexpected position position Tower has an unexpected position Press the 'Acknowledge messages' button for a new initialization. If the problem persists, call a service engineer Press the 'Acknowledge messages' button for a new initialization. If the problem persists, call a service engineer Press the 'Acknowledge messages' button for a new initialization. If the problem persists, call a service engineer Press the 'Acknowledge messages' button for a new initialization. If the problem persists, call a service engineer Press the 'Acknowledge messages' button for a new initialization. If the problem persists, call a service engineer Press the 'Acknowledge messages' button for a new initialization. If the problem persists, call a service engineer Press the 'Acknowledge messages' button for a new initialization. 			sample can be taken.
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 Sensors are misaligned. Sensors are misaligned. If the problem persists, call a service engineer If the problem persists, call a service engineer Press the 'Acknowledge messages' button for a new initialization. If the problem persists, call a service engineer If the problem persists, call a service engineer If the problem persists, call a service engineer Press the 'Acknowledge messages' button for a new initialization. If the problem persists, call a service engineer Press the 'Acknowledge messages' button for a new initialization. If the problem persists, call a service engineer Press the 'Acknowledge messages' button for a new initialization. If the problem persists, call a service engineer Check the sampling probe electrical connection to EasySampler 1210. Press the 'Acknowledge messages' button for a new initialization. 		table's rotation.Table motor is not functional.	TOLEDO vials for EasySampler 1210 and that they are correctly inserted and seated into the rack.
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Unexpected sampling probe positionSampling probe is not connected or the connection is defective.1. Check the sampling probe electrical connection to EasySampler 1210.2. Press the 'Acknowledge messages' button for a new initialization.	Unexpected tower position	Tower has an unexpected position	30
sampling probe positionthe connection is defective.to EasySampler 1210.2. Press the 'Acknowledge messages' button for a new initialization.			2. If the problem persists, call a service engineer.
a new initialization.	Unexpected sampling probe		
3. If the problem persists, call a service engineer	position		
			3. If the problem persists, call a service engineer.

See also

Remove blockage in the probe Page 44

 $\hfill\hfi$

8 FAQs

Question	Answer
Can I extend any solvent lines or cut pieces?	No, the length of the solvent lines is important. When cutting or extending lines the sampling procedure does not function correctly and there is a risk of losing samples! The solvent amount is calculated based on the length of the provided solvent lines.
Can I remove the rack by lifting up the needle?	Yes, to remove the rack press the Needle up button. After installing/ replacing the rack press the Needle down button.
How do I name the solvents for the method creation on EasySampler 1210?	When pressing the Prepare button, a new screen opens where Quench, Dilution and Reaction Solvents can be defined.
	• Quench solvent - quench the reaction mixture inside the sample pocket.
	• Dilution solvent - dissolve and dilute the quenched sample to a an appropriate concentration (in the Dilution Factor range of 80 - 450).
	 Reaction solvent - cleans the sample pocket and the fluid lines after the sample is transferred to the vial and prepares the sampling probe to take the next sample. The Reaction solvent needs to be inert towards your reaction mixture because 20 µL of this solvent will be released into the reaction mixture when the pocket is moved out when taking a sample.
My sample shows too low concentration of the reactor contents.	Adjust the Dilution Factor using a smaller value. The Dilution Factor is the number of times that the 20 μ L sample is diluted. A smaller Dilution Factor leads to a higher concentration of the sampled material in the vial.
My sample shows too high concentration of the reactor contents.	Adjust the Dilution Factor using a larger value. The Dilution Factor is the number of times that the 20 μ L sample is diluted. A smaller Dilution Factor leads to a higher concentration of the sampled material in the vial.
I suspect that not all of my sample is transferred from the sample pocket to the sample vial.	In order to have a complete transfer of the contents of the sample pocket to the vial, the contents need to be mixed and dissolved in the quench and solvents.
	For multi-phase systems, not only mixing but also dilution is required. This may require more time and more solvents than for homogeneous reactor contents.
	In such cases a larger Dilution Factor might be required. If in doubt check different dilution factors.
Air bubbles in feeding bottles, what should I do?	To avoid air bubbles in the fluid lines 3 measures can be taken:
	• Ensure solvent feed bottles are full.
	De-gas solvents (by sonication) before use.
How can I store EasySampler 1210 if I do not need it	 Ensure all connectors are sufficiently tightened Perform a Clean process with isopropanol or
for some days?	ethanol.
	2 Perform a second Clean process with isopropanol.
	You can now store the EasySampler 1210.

9 Accessories

9.1 Main Accessories Overview

EasySampler 10 mL Rack and vials

	Description	Order No.
	EasySampler 10 mL rack	30040993
- 13 7 -		
anna anna II. an		
	Vial (100 pieces), not assembled	30244745
0	Vial (1000 pieces), not assembled	30111624

Needle

	Description	Order No.
660	Needle	30041011

Waste Bottle

Description	Order No.
Waste bottle 500 mL GL55	30072069
Screw cap for 500 mL waste bottle, GL55	30094594
Septum for GL55	30306192

Solvent Bottle and Distributor Cap

Description	Order No.
Bottle 250 mL with cap, GL45	51191591
Silicone rubber seal	51191170
Distributor cap, GL45, 2 x GL14	51191972
Screw cap GL14, with aperture	51190317
Screw Cap GL14, without aperture	51190318

Sleeve Mounting and Removal Tool (SMART)

	Description	Order No.
No. of the second se	Sleeve Mounting And Removal Tool incl. Torx key	30213880

EasySampler Pump Rinsing Set

	Description	Order No.
01	EasySampler Pump Rinsing Set 1x PTFE tubing 	30466882
	 1x Luer locker adapter 	
	 1x Syringe (10 mL) 	

Tubing Sets

Description	Order No.
PTFE tube set to solvents	30246341
PTFE tube set for EasySampler 1210	30246340

9.2 Probe and accessories

Probe

	Description	Order No.
	EasySampler Probe 210 set	30246344
	EasySampler Probe 330 Set	30306933
C	EasySampler Probe 450 set	30306037

Sleeve

Description	Order No.
 PTFE Sleeve	30100528

Tube sets

Description	Order No.
 Tube set for Probe 210	30247094
Tube set for Probe 330	30246342
Tube set for Probe 450	30306036

Sleeve mounting clamp

30326844

10 Technical Data

Certifications regarding this product can be found at https://www.mt.com/us/en/home/search/compliance.html/ The product name of your device is the model number.

EasySampler 1210 System

Materials	Housing: Polypropylene PP 30% Talcum
	Tubing: PTFE
	Needle: Stainless steel
	Valve: Ceramic
	Pump: Ceramic, PTFE
	Protective foil touchscreen: polyester film
Power Connection	100240 V; 50/60 Hz
User Interface	METTLER TOLEDO Touchscreen
Weight	9 kg, 20 lbs
Vials	10 mL, borosilicate glass
Rack	12 x 10 mL vials

Ambient conditions

Humidity	Max. relative humidity 80 % for temperatures up to 31 $^\circ\mathrm{C}$ decreasing linearly to 50 % relative humidity at 40 $^\circ\mathrm{C}$
Altitude	Up to 2000 m
Overvoltage category	II
Pollution degree	2
Ambient temperature	5 °C40 °C
Usage	For indoor use only

EasySampler Probe

	210	330	450	
Weight	0.8 kg, 1.76 lbs	0.84 kg, 1.85 lbs	0.88 kg, 1.94 lbs	
Length	213 mm / 8.38"	333 mm / 13.11"	453 mm / 17.83"	
Materials	Wetted parts: Alloy C-22, PTFE			
	Non-wetted parts: Anodized aluminum, stainless steel			
Pocket Size	20 µL ±10%	20 μL ±10%		
Temperature Range	-20 °C to 140 °C (for	-20 °C to 140 °C (for reactions at atmospheric pressure)		
Pressure 1.013 bar to 10 bar, 14.7 psi to 145 psi with the following co		following conditions:		
	• Temperature range: 20 °C to 100 °C			
	Maximum reactor volume: 2500 mL			
Recommended sleeve	At ambient pressure: every 100 samples			
change	• At elevated pressure: after each experiment or 24 samples (maximum 24 samples per reaction)			
Minimum Sampling Interval	2 min 52 sec			
рН	1 to 14			

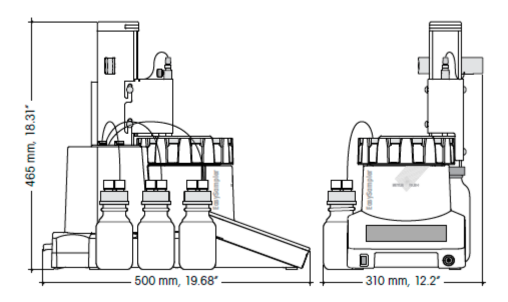
Supported Firmware and Software for Connectivity	Touchscreen to Touchscreen Control:
kit	EasySampler: Firmware Version 1.1.0.0 or higher
	EasyMax, OptiMax and RX-10: Firmware Version 5.4.0.0 or higher
	Compatibility with iControl Software:
	EasySampler: Firmware Version 5.5.0.0 or higher
	EasyMax, OptiMax and RX-10: Firmware Version 5.5.0.0 or higher
	iControl: Software Version 5.5 or higher

10.1 Solvent compatibility

The materials of construction are listed in the technical data (above). When selecting solvents, ensure they are compatible with all the wetted parts of EasySampler 1210 and also the sampling probe.

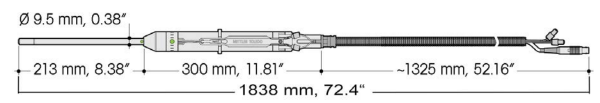
10.2 Dimensions

10.2.1 Device Dimensions

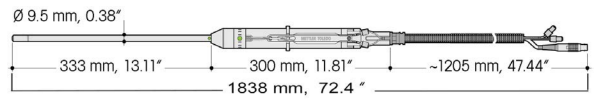


10.2.2 Probe Dimensions

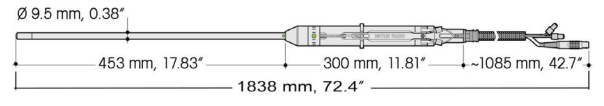
Probe 210



Probe 330



Probe 450



11 Certifications

11.1 Information_Notice_EasySampler_Pressure Directive_2014_68_EU.pdf



To protect your product's future: METTLER TOLEDO Service assures the quality, measuring accuracy and preservation of value of this product for years to come.

Please request full details about our attractive terms of service.

www.mt.com/EasySampler .

For more information

Mettler-Toledo GmbH Im Langacher 44 8606 Greifensee, Switzerland www.mt.com/contact

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