EasyMax 402

Personal Synthesis Workstation





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1 Introduction

The METTLER TOLEDO EasyMax 402 is an easy-to-use personal synthesis workstation that allows you to run two reactions simultaneously in an accurate and reproducible way. The EasyMax 402 has two reactor positions that can be controlled independently designed for a variety of reactors and vials. The unique cooling principle allows to run experiments from -40 °C to 180 °C without the use of oil or ice baths, or a bulky cryostat. Additionally, control your experiments with an intuitive touchscreen.

The main features of the EasyMax 402 are:

- Two independently controlled reactor zones (for 100 mL and/or 400 mL one or two-piece reactors with glass or PTFE covers)
- Overhead stirring
- No oil or ice baths
- Easy touchscreen control
- Full compatibility with selected METTLER TOLEDO devices, including the DU SP-50, ECB, EasySampler and the SevenExcellence pH meter

1.1 Scope of delivery

The following items are included in the EasyMax 402 Basic and EasyMax 402 Advanced thermostat set:

Order number		Description	Quantity
		EasyMax 402 thermostat	1
51161883		TFT touchscreen 7", 1 m cable	1
11132570		Protective cover for touchscreen	1
51191125		PVC hose, soft, for reflux condenser, 5 m	1
51161187		PVC industrial hose for coolant, 15 bar, 2.5 m	2
51192239		PVC industrial hose for purge gas, 18 bar, 2 m	1
51161186		PVC hose for purge gas, 2 m	2
51191373	T	Y-piece for gas tubing	2

51191916	Contract C. Contraction	Reducing connector for purge gas tubing	1
51161827	Flowmeter set		1
51190324	51190324 Quick connect coupling for purge gas inlet		4
51192126		Hose clamp for PVC tube	8
51191915		Flow indicator for coolant	1
51191914		Knurled screw, M6 x 10 (already mounted)	3
		User Manual	1

If an item is missing, please contact your local support team.

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 content is 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 thermostat 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-Toledo GmbH, accept no liability whatsoever if you do not observe the following rules and safety notes for safe operation of the thermostat.

2.1 Definition of signal warnings and symbols

Safety notes are indicated by signal words and warning symbols and contain warnings and information about safety issues. Ignoring safety notes can lead to personal injury, damage to the instrument, malfunctions and erroneous results.

- **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.

Meaning of safety symbols

4	Electrical Hazard	Explosion	<u>sss</u>	Burns / Hot Surface
	Rotating parts	Heavy load		General note

2.2 Intended use

The METTLER TOLEDO EasyMax 402 is a reactor system for performing parallel synthesis, with 100-mL and 400-mL glass reactors.

The device is designed to be used in a laboratory environment and operated in a fume hood. All users should be trained to work in a laboratory and with this device.

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 safety



🗥 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.



\land WARNING

Power failure

- A power failure can lead to explosion with possibly fatal consequences.
- Implement appropriate measures like an uninterruptible power supply (UPS).



\land WARNING

Risk of explosion with critical reactions

Performing critical reactions could lead to explosions.

 Perform a safety analysis before starting an experiment with high hazardous potential for example by using a Differential Scanning Calorimeter.



\land WARNING

Risk of explosion due to damaged reactors

Explosion of a reactor could cause serious injury.

- Check the reactor before each use for damage (scratches, formation of cracks).



A CAUTION

Hot parts when working above 50 $^\circ\text{C}$

Touching hot parts can cause burns.

 Do not touch the cover plate of the device, the fixing ring, the reactor covers, attachments of the reactor or the overhead stirrer if you work above 50 °C.



Rotating parts of stirrer

Rotating parts of a running stirrer may lead to injuries.

- 1 Do not touch rotating parts of a stirrer.
- 2 Do not wear loose clothing and make sure jewellery and long hair do not get entangled in the stirrer.



NOTICE

Wrong coolant used

High chloride concentration or some additives in the coolant can lead to corrosion of the thermostat.

- 1 Do not use solutions of NaCl, CaCl₂ or DW-Therm.
- 2 Check compatibility with the wetted parts of the coolant system.



NOTICE

Wrong connection or disconnection of cables

A wrong connection or disconnection of cables during operation could lead to instrument damage.

- 1 Before switching the device on, connect the cables of stirrers and sensors to their respective inputs and outputs.
- 2 Do not disconnect the cables while the instrument is operating.



NOTICE

Condensation of atmospheric moisture

The condensation of atmospheric moisture can cause corrosion of the instrument.

- 1 Always purge the instrument when it is in use. This removes any condensation that has formed.
- 2 Purge it with dry air, nitrogen or argon.

NOTICE

Reactor breaking due to freezing

The reactor can break or get stuck in the reactor zone of the thermostat when atmospheric moisture or any liquids freeze on the outside of the reactor or in the reactor zone of the thermostat.

- 1 Make sure the reactor zone of the thermostat and the reactor itself are clean and dry before inserting.
- 2 Make sure that when cooling below 0 °C, there is enough purge to minimize condensation.

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NOTICE

Thermal shock

Glass parts of the instrument or the reactor could get damaged.

- Do not pour cold liquids into hot glassware and vice versa.



NOTICE

Risk of reactor breakage when sealed hermetically

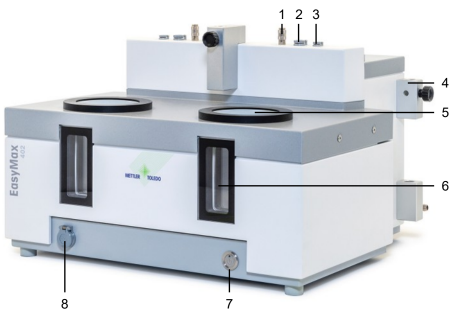
Hermetical sealing could lead to pressure build-up when using gas or when the reactor is heated.

Make sure venting is always possible.

3 Design and Function

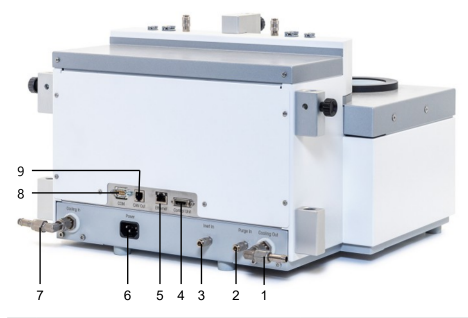
3.1 Overview

Front view



1	Reactor purge gas outlet (quick connect coupling)	2	Stirrer socket
3	Tr sensor socket	4	Holder for lab bars
5	Opening for reactors	6	Window (with backlight)
7	Power button	8	USB Socket

Back view



1	Cooling Out	2	Purge In connection
3	Inert In connection	4	Touchscreen connection
5	Ethernet connection	6	Power supply
7	Cooling In	8	RS232
9	CAN out		

3.2 Operating principle

The device consists of four modules:

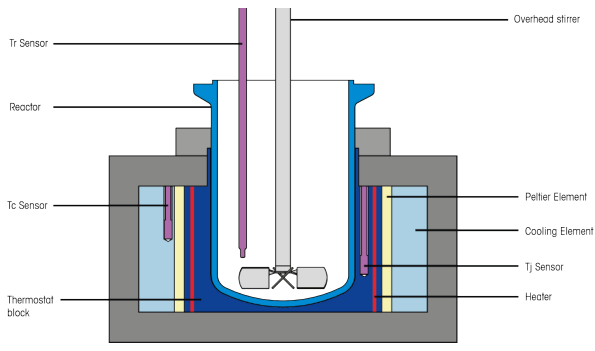
- Electronic control unit
- Thermostat
- Measurement system
- Touchscreen

The touchscreen is used to control the device, perform experiments and managing data (storage and export of data).

For the following values the measurement system calculates the set value and acquires the actual value every 2 seconds:

- Temperature of the reaction mass (Tr)
- Temperature of the thermostat (Tj)
- Temperature of coolant (Tc)
- Stirrer speed (R)

These values are used for controlling the instrument and to trigger warnings and emergency programs.



3.2.1 Thermostat

- The Tr sensor measures the temperature of the reactor contents.
- The Tj sensor measures the temperature of the reactor shell.
- The Tc sensor measures the temperature of the cooling element.

3.3 Temperature modes

3.3.1 Tr mode

The temperature of the reactor contents is controlled. Thereby Tr is held constant or changed with a ramp. Deviations of the temperature of the reactor contents from the set value (through heat of reaction) are compensated by appropriate correction of the thermostat temperature, i.e. the heat generated is dissipated.

3.3.2 Tj mode

The temperature of the thermostat is controlled. Tj is held at a specific value or changed with a temperature ramp.

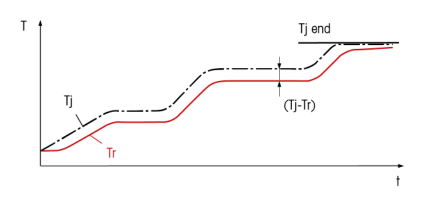
3.3.3 Distill / Reflux mode (Tj-Tr)

Distill / Reflux mode can be used if you want to distill or reflux a solvent or a mixture of solvents, especially when the boiling point(s) are unknown. This mode ensures that when a boiling point is reached, the system will not continue to increase the jacket temperature but will hold the temperature when a certain difference in Tj-Tr is reached.

The value entered for the desired temperature difference between the thermostat and the reactor contents (Tj - Tr) is added to the measured temperature of the reactor contents (Tr) and gives the set value for the control of Tj. For this mode, you have to enter:

- the desired temperature difference, Tj Tr,
- the upper limit of the jacket temperature, Tj end.

As a result, during the time when the solvent is not boiling, the temperature of the reactor contents, Tr, rises in accordance with the value entered for Tj - Tr. When the reaction mixture is boiling, Tr and hence also Tj remain approximately constant. As soon as Tj end is reached, the final (end) temperature is held.



3.4 Safety system

3.4.1 Chemical safety

The safety with chemical reactions is assured by monitoring the limit values of the temperatures, the stirrer speed and the measured values of the sensors.

You should define the limit values for each new application after careful consideration of all criteria.

Measures to ensure chemical safety

- Limitation of the Tj set value to Tj end in the distillation or reflux mode.
- Monitoring the limit values for Tr, Tj and Rmax defined by you; triggering emergency programs if limit values are exceeded.
- The safety temperature Tsafe you have defined is used as set temperature for emergency program E
- Monitoring of the plausibility of your entries (prevention of typing errors that could have serious consequences).

3.4.2 Intrinsic safety

Safe operation is assured by continuously checking all the functions of the system.

For every instrument configuration, you are responsible for ensuring that the entire system is safe in case of a power-failure. Ensure that any reaction in progress can not run away.

Measures to ensure intrinsic safety

Electronics

- Monitoring the microprocessor for breakdown (watchdog).
- Monitoring of the stirrer motor.

Software

- Self-test of the microprocessor system after switching on.
- Monitoring all measured values for plausibility and failure.

- Restriction of the temperature difference "Tj-Tr" to maximum 60 K in the Tr and distillation / reflux mode to avoid glass breakage.
- Error recognition and triggering of emergency programs.

3.4.3 Emergency program A

As long as emergency program A is active, errors which trigger this program cannot be reset, i.e. you have to switch off the instrument and rectify the error. An exception is the emergency program "Tc higher than Tc max". The cause for an emergency program A will most likely be a hardware issue that needs to be fixed.

Error causes and measures

Error causes	Measures to take
No connection	Switch off the instrument and restart it.
A/D converter defective	Call METTLER TOLEDO Service.
Power PIC error	Call METTLER TOLEDO Service.
Tj sensor defective	Call METTLER TOLEDO Service.
Tc sensor defective	Call METTLER TOLEDO Service
Tc > Tc max (The temperature of the coolant, Tc, is higher than the defined safety limit value ,Tc max)	Check the flow rate of the coolant. Press Reset, when Tc is lower than Tc max again and continue the inter- rupted experiment.

3.4.4 Emergency program E

Errors which trigger emergency program E can be reset, i.e. you can continue the experiment when you have rectified the error.

The cause for an emergency program E will most likely be an application fault that can be fixed by the user.

Error causes and measures

Error causes	Measures to take
Tr sensor defective or not connected	Connect the Tr sensor or connect a new one.
Tr > Tr max (The temperature of the reactor contents,	1 Tap Reset.
Tr, is higher than the defined safety limit value Tr max)	2 Wait until Tr < Tr max.
	3 Continue the experiment.
Tr < Tr min (The temperature of the reactor contents,	1 Tap Reset.
Tr, is lower than the defined safety limit value Tr min)	2 Wait until Tr > Tr min.
	3 Continue the experiment.
Tj > Tj max (The temperature of the thermostat, Tj, is	1 Tap Reset.
higher than the defined safety limit value Tj max)	2 Wait until Tj < Tj max
	3 Continue the experiment.
Tj < Tj min (The temperature of the thermostat, Tj, is	1 Tap Reset.
lower than the defined safety limit value Tj min)	2 Wait until Tj > Tj min.
	3 Continue the experiment.

4 Installation

4.1 Installation requirements

- The device should be installed in a fume hood.
- Make sure you install the device in accordance with the technical data.

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 Unpacking and transporting device



A CAUTION

Risk of injury due to heavy load

You can injure yourself by carrying the instrument alone.

 Never try to carry the instrument alone. At least two people are needed to carry the instrument.

Unpack the device

- 1 Grip the device under the base plate.
- 2 Lift the device up and out of the foam packing material.
- 3 Place the device on the lab bench.

Transport the device

- 1 Unplug the power adapter.
- 2 Disconnect the device properly from the cooling media.
- 3 Grip the device under the base plate.

4.3 Connecting power to the 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 The power supply connection is on the back side of the device.
- 2 Connect the instrument to the power supply using the included country-specific cable.
- 3 Insert the plug of the power cable into a grounded power outlet that is easily accessible.



4.4 Connecting a flowmeter

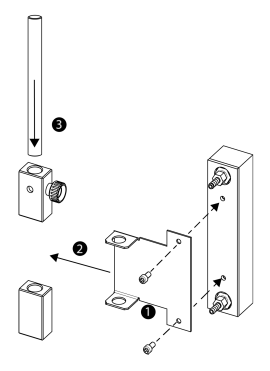


NOTICE

Damage of Flowmeter

The flowmeter is not resistant to any liquids other than water! Do not use it with other coolants.

- 1 Screw the flowmeter with the knurled screw onto the metal holder.
- 2 Insert the holder into the space between the lab bar holders.
- 3 Slide the lab bar through the lab bar holes and the holes of the metal holder.
- 4 Tighten the screw on the lab bar holder to fasten the lab bar.



4.5 Installing instrument cooling

There are two possibilities to cool the instrument:

- Connect to in-house coolant supply
- Connect to cryostat



NOTICE

Damage of Flowmeter

The flowmeter is not resistant to any liquids other than water! Do not use it with other coolants.

NOTICE

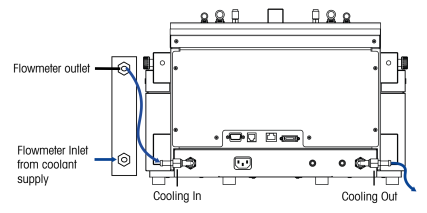
Wrong coolant used

High chloride concentration or some additives in the coolant can lead to corrosion of the thermostat.

- 1 Do not use solutions of NaCl, $CaCl_2$ or DW-Therm.
- 2 Check compatibility with the wetted parts of the coolant system.

4.5.1 Connecting in-house coolant supply

The instrument needs a constant flow of the cooling medium.



The instrument is delivered with two PVC industrial tubes. If you use the flowmeter, you need a third piece which can be cut away from one of the delivered tubes.

- 1 Push one piece of the PVC industrial hose (51161187) over the cooling inlet of the coolant flowmeter.
- 2 Secure it with a hose clamp.
- 3 Connect it to the coolant supply.
- 4 Push the cut piece of the PVC tube over the outlet of the coolant flowmeter.
- 5 Connect the other end to the elbow coupling of the **Cooling In** on the back side of the instrument.
- 6 Secure both connections with a hose clamp.
- 7 Push the other PVC tube over the elbow coupling of the **Cooling Out** on the back side of the instrument.
- 8 Secure it with a hose clamp.
- 9 Connect it to the cooling outlet of the fume hood.

4.5.2 Connecting cryostat cooling

NOTICE

Damage of Flowmeter

The flowmeter is not resistant to any liquids other than water! Do not use it with other coolants.



NOTICE

Risk of device malfunctioning

When using silicone oil as coolant adding the antistatic additive is required. It is recommended to renew the antistatic additive after a year.

 Ensure sufficient purging of the cryostat with dry nitrogen (check also instructions on purging of cryostat manufacturer).

Do not use the flowmeter with the cryostat in order to have full capacity.

The instrument needs a constant flow of the cooling medium.

- 1 Screw the insulated connection tube over the **Cooling In** on the back of the instrument.
- 2 Use a wrench to tighten the connection to the instrument.
- 3 Screw the second insulated connection tube over the **Cooling Out** on the back of the instrument.
- 4 Use a wrench to tighten the connection to the instrument.

4.6 Connecting instrument purge



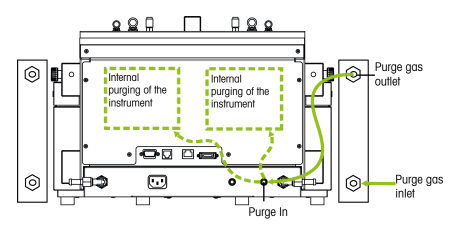
NOTICE

Condensation of atmospheric moisture

The condensation of atmospheric moisture can cause corrosion of the instrument.

- 1 Always purge the instrument when it is in use. This removes any condensation that has formed.
- 2 Purge it with dry air, nitrogen or argon.

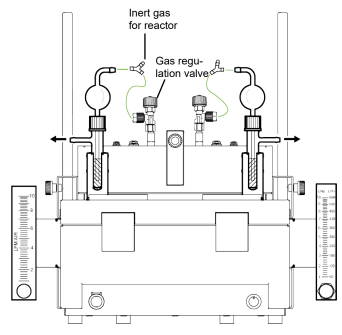
To prevent corrosion by condensed atmospheric moisture, purge the instrument with a dry gas, e.g. dry air (humidity less than 10 ppm of water), dry nitrogen or dry argon.



- 1 Install the quick connect coupling (51190324) with the PVC tubing (51161186) on the purge gas inlet connector.
- 2 Secure it with a hose clamp.
- 3 Connect the PVC tubing to the gas supply.

4.7 Connecting reactor purge

If you want to perform reactions, for example under nitrogen



- 1 Install a quick connect coupling (51190324) with the PVC tube (51161186) on the **Inert In** connector on the back side of the instrument and secure it with a hose clamp.
- 2 Connect the other end of the PVC tube to the gas supply.

- 3 Connect the gas regulation valve to the purge connector on the top of the instrument.
- 4 Loosen the nut (4) and ferrule (2) of the gas regulation valve.
- 5 Slide the nut (4) and the ferrule (2) over the tubing (3).
- 6 Connect the tubing (3) to the gas regulation valve with the ferrule (2) sitting tightly on the outlet of the valve (1).
- 7 Screw the nut (4) onto the gas regulation valve outlet (1).
- 8 Install the bubble counter (51161802, optional available as set) to the device as shown.
- 9 Install the tubing and the Y-piece (51191373) as shown in the drawing. (The Y-piece guarantees an uncritical pressure for the reactor while the gas flow can be monitored with the bubble counter.)
- 10 Always leave a small opening in the reactor to allow a flow of the purge gas.

4.8 Connecting touchscreen to EasyMax

- 1 The touchscreen connection is on the back side of the instrument (see picture).
- 2 Connect the touchscreen cable to the socket.
- 3 Position the touchscreen so that it is always readable.

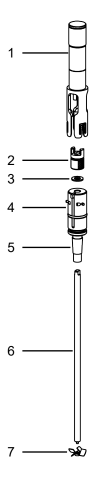


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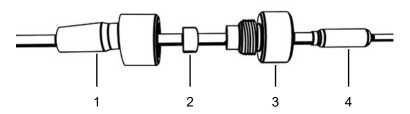
4.9 Assembling the stirrer

The overhead stirrer consists of the stirrer motor and a stirrer shaft that can be equipped with several stirrer elements (see Synthesis Workstation Catalog).

- 1 Screw the pitched-blade element (7) onto the stirrer shaft (6).
- 2 Push the stirrer shaft (6) or the glass stirrer from below through the opening of the reactor cover.
- 3 Push the adapter (5) with the height adjustment unit(4) over the stirrer shaft and insert it into the tapered opening of the cover.
- 4 Place the PA washer (3) over the stirrer shaft onto the adjustment unit (4).
- 5 Push the lower coupling (2) onto the stirrer shaft.
- 6 Push the stirrer motor (1) over the adjustment unit (4) in such a way that it snaps into its three pins.
- 7 Check that the stirrer blade does not touch any inserts.
- 8 Secure the adapter on the reactor with a Keck clamp.



4.10 Installing a Tr sensor

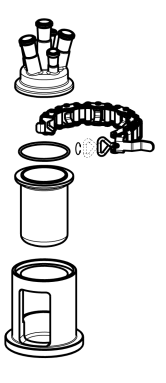


- 1 Slide a UNF 1/4" G 28 nut (3) over the sensor (4).
- 2 Slide a UNF 1/4" G 28 ferrule (2) over the sensor with the narrow end facing the nut.
- 3 Screw the nut lightly into the adapter (1) to press the ferrule into the nut.
- 4 Check that the Tr sensors does not touch the stirrer blades or other inserts.

Note Make sure the temperature sensor shows a sufficient immersion depth.

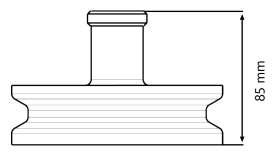
4.11 Installing a two-piece 400 mL reactor

- 1 Push the glass stirrer or the stirrer shaft with anchor or pitched-blade element through the central opening of the reactor cover before you place the cover onto the reactor.
- 2 Connect the stirrer shaft to the stirrer motor.
- 3 Place the reactor in the reactor holder.
- 4 Place the O-Ring on the cover rim and place the cover on the reactor.
- 5 Place the clamp chain carefully around the cover and the reactor flanges.
- 6 Screw the hook in or out so that the buckle can be easily closed (with one finger).



4.12 Installing a PTFE cover

PTFE covers are mainly used to run crystallization experiments. For reproducible stirring results we recommend to screw in the standard taper of the stirrer adapter in such a way that the total height of the cover is approximately 85 mm.



- 1 Push the glass stirrer or the stirrer shaft with anchor or pitched-blade element through the central opening of the reactor cover before you place the cover onto the reactor and connect it to the stirrer motor.
- 2 Place the reactor in the reactor holder.
- 3 Place the O-Ring on the cover rim and place the cover on the reactor.
- 4 Place the clamp chain carefully around the cover and the reactor flanges.
- 5 Screw the hook in or out so that the buckle can be easily closed (with one finger).
- 6 Close the chain/hook.

4.13 Installing one-piece reactors

The 400 mL one-piece reactor can be inserted directly into the thermostat. For the 100 mL one-piece reactor the corresponding receptacle has to be used. If not in use, the reactors can be stored in the respective reactor holder.



NOTICE

Glass breakage due to expanding material

The stirrer adapter is made of PEEK. This material can swell in combination with certain solvents, which may cause the glass to break.

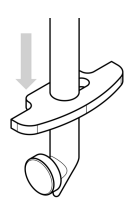
- Use a PTFE stirrer adapter when working with these solvents.
- 1 Install the stirrer with a half-moon blade.
- 2 Connect the stirrer shaft to the stirrer.
- 3 Carefully insert the stirrer through the central opening.
- 4 Install the Tr sensor.
- 5 Fill the reactor with the reagents and solvents needed for the first fill.
- 6 Place the reactor in the reactor zone or place smaller reactors in a receptacle.

4.13.1 Installing a half moon stirrer blade

Glass shaft with half moon stirrer blade and PTFE shaft with half moon stirrer blade.

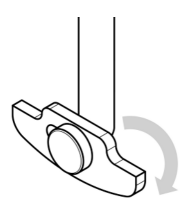
Install half moon blade on glass shaft

1 Slide the half moon blade over the glass shaft and slide it to the bottom.



2 Turn the stirrer blade so that its cut-out aligns with the glass spike and move it over the glass spike.

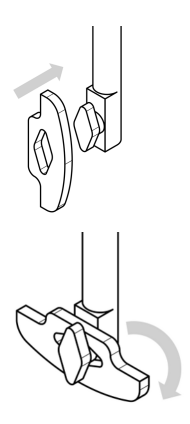
3 Turn the half moon blade to a horizontal position.



Install half moon blade on PTFE shaft

1 Fit the half moon blade to the bottom of the stirrer shaft.

2 Turn the stirrer blade to a horizontal position.



4.14 Turn on Device

- Power is connected.
- Cooling is connected and running.
- Purging of instrument is connected and running.
- Touchscreen is connected
- Press the ON/OFF button on the front side of the instrument.
 - → You should hear an audible click and the LED illuminates.
 - ➡ The touchscreen shows a splash screen during start up phase.
- → You can use the device as soon as the mainscreen appears.

5 Operation

5.1 Change safety settings

1 Tap the Reactor button.

Reactor 400 mL

- 2 Tap on the **Safety** field.
- 3 Change the necessary parameters according to your experiment and setup.

EasyMax 402 Advanced 5/6/20			019 9:55 AM
Info	Reactor 1 Reactor Settings		Yo
ð 1	Reactor type	400 mL	² 🕀
	Safety	>	2 10
9 ~			~ ®
÷			ŵ

5.1.1 Change safety temperature (T safe)

1 Tap on **T safe**.

experiment.

3 Tap **OK**.

EasyMax 403		5/6/2	019 9:57 AM
Info	Reactor 1 Safety		ĩo
ð 1	Tr min -43.0 °C	Tr max 183.0 °C	2
↓ 1 ×	Tj min -43.0 °C	Tj max 183.0 °C	2 5
8 ~	T safe 20.0 °C	T diff max 60.0 K	- ®
	R safe 1000 rpm	R max 1000 rpm	
÷			

EasyMax 40	Reactor 1 Enter T safe						
Ü '	20.0 °C					2 🗒	
↓ 1/×	Min: -40.0 °C	1	2	3	\propto	2 1/2	
	Max: 180.0 °C	4	5	6		0	
₽ -		7	8	9		~ 🖗	
		+/-	0				
÷				ок	Cancel		

Parameter	Description	Values
Tsafe	Defines the temperature to which the reaction will be cooled in case of an emergency program E.	According to your chemistry

5.1.2 Change reaction temperature limits (Tr)

2 Enter a value for **T safe** that is valid for your

- 1 Tap on **Tr max** or / and **Tr min**.
- 2 Enter a value for **Tr max** and **Tr min** that is valid for your experiment.
- 3 Tap **OK**.



Parameter	Description	Values
Trmax	Defines the maximum temperature Tr value can reach during an experiment and the user can enter in the Reactor view. If the temperature rises above that value the Emergency program E is triggered	Tsafe + 3K183 °C
Trmin	Defines the minimum temperature the Tr value can reach during an experiment and the user can enter in the Reactor view. If the temperature falls below that value the Emergency program E is triggered.	-43 °CTsafe - 3K

5.1.3 Change range of jacket temperature (Tj)

- 1 Tap on **Tj min** or / and **Tj max**.
- 2 Enter a value for **Tj min** and **Tj max** that is valid for your experiment.
- 3 Tap **OK**.

asyMax 40 Info	Reactor 1 Safety		5/6/2	19 9:57 AI
₿ '	Tr min	-43.0 °C	Tr max 183.0 °C	2 🗒
↓ ¹	Tj min	-43.0 °C	Tj max 183.0 °C	2 2
8 -	T safe	20.0 °C	T diff max 60.0 K	- 🗑
	R safe	1000 rpm	R max 1000 rpm	
÷				

Parameter	Description	Values
Tj max	Defines the maximum temperature a Tj value can reach during an experiment and the user can enter in the reactor view. If the temperature rises above that value the emergency program E is triggered.	Tsafe + 3K183 °C
Tj min	Defines the minimum temperature the Tj value can reach during an experiment and the user can enter in the reactor view. If the temperature falls below that value the emergency program E is triggered.	-43 °CTsafe - 3K

5.1.4 Change T diff max

1 Tap on **T diff max**.

Info	2 Advanced Reactor 1 Safety		5/6/	1019 9:57 / TO
ð 1	Tr min	-43.0 °C	Tr max 183.0 °C	2 🕀
↓ ¹	Tj min	-43.0 °C	Tj max 183.0 °C	2 2
8 -	T safe	20.0 °C	T diff max 60.0 K	~ 🗑
	R safe	1000 rpm	R max 1000 rpm	
÷				ŵ

- 2 Enter a value for **T diff max** that is valid for your experiment.
- 3 Tap **OK**.

Info	Enter T diff	f max temp	erature			ĩo
ð '	60.0 K					2 🖯
↓ 1 ×	Min: 0.0 K	1	2	3	$\langle X \rangle$	2 2
Q	Max: 60.0 K	4	5	6		0
₩ ~		7	8	9		~ 🖗
		+/-	0			
4				ок	Cancel	

Parameter	Description	Values
T diff max	Defines the temperature difference that is allowed between Tj and	Dependent on:
	Tr.	Reactor type

5.1.5 Change Rsafe

- 1 Tap on **Rsafe**.
- 2 Enter a value for **Rsafe** that is valid for your experiment.
- 3 Tap **OK**.

EasyMax 40	2 Advanced		5/6/2	019 9:57 A
Info	Reactor 1 Safety			ĩo
₿ '	Tr min	-43.0 °C	Tr max 183.0 °C	² 🗒
↓ 1×	Tj min	-43.0 °C	Tj max 183.0 °C	2 2
8 ~	T safe	20.0 °C	T diff max 60.0 K	~ 🗑
	R safe	1000 rpm	R max 1000 rpm	
÷				

Parameter	Description	Values
Rsafe	Determines the stirrer speed in case of an emergency.	 Hold rpm User-defined rpm: 0 -1000 rpm

5.1.6 Change Rmax

If you use any glass stirrer or metal anchor stirrer blade, please ensure that the Rmax is reduced to 500 rpm.

- 1 Tap on **Rmax**.
- 2 Enter a value for **Rmax** that is valid for your experiments.
- 3 Tap **OK**.

EasyMax 40		5/6/2	019 9:57 AM
Info	Reactor 1 Safety		Yo
ð 1	Tr min -43.0 °C	Tr max 183.0 °C	2
	Tj min -43.0 °C	Tj max 183.0 °C	2 2
8 ~	T safe 20.0 °C	T diff max 60.0 K	~ 🖗
	R safe 1000 rpm	R max 1000 rpm	
÷			

5.2 Experiment

5.2.1 Select Reactor Type

- 1 Tap the button Reactor 400 mL.
- 2 Tap the **Reactor type** field.

asyMax 40 Info	Reactor 1 New experim		Reactor 2 New experim	5/2019 9:49 A
Ū'	Tr 25.3 ° Reactor temperature	С	Tr 25.3 °C Reactor temperature	² 🕀
↓ ¹	Tr - Tj 0.4 Distill / Reflux	К	Tr - Tj 0.4 K	2 📩
8 -	Tj 24.9 ° Jacket temperature	С	Tj 24.9 °C Jacket temperature	- ®
	R 0 rpr	n	R Stirring Not connected	
÷	React 400 n		Reacto 400 ml	

3 Select the reactor type that is installed.

EasyMax 40	2 Advanced	5/6/2019 9:55 AM			
Info	Reactor 1 Reactor Settings		ĩo		
₿ ¹	Reactor type	400 mL	² ⊕		
d x x	Safety	>	2 25		
8 ~			~ ®		
÷			ŵ		

 Make sure the safety settings for the reactor are still within the range.

EasyMax 40	2 Advanced 5/6/2	019 9:56 AM
Info	Reactor 1 Select reactor type	20
ð 1	100 mL	2
↓ 1×	400 mL	2 2
8 -		~ ®
÷	Cancel	

5.2.2 Start an experiment

Data that is stored outside of an experiment is lost when turning off the device. Data within the experiment is stored on the device for 10 days.

- 1 Tap the experiment button on the main screen.
- 2 Enter an experiment name.
- 3 Tap Start to start the experiment.
- All tasks that are executed will be saved under the experiment and available for export.

EasyMax 402	2 Advanced			5/6/2	019 9:49 AM
Info	Reactor 1 New experim		Reactor 2 New experim		ĩo
Ü 1	Tr 25.3 G Reactor temperature	°C	Tr 25.3 Reactor temperature	S ∘C	2 🗒
\downarrow $\stackrel{1}{\times}$	Tr - Tj 0.4 Distill / Reflux	K	Tr - Tj 0. Distill / Reflux	4 K	2 📩
₽ ,	Tj 24.9 C Jacket temperature	°C	Tj 24.9 Jacket temperature) °C	- T
	R 0 rp	m	R Stirring Not con	nected	
\leftarrow	Read 400			eactor 00 mL	

5.2.3 Stirring

5.2.3.1 Change stirrer speed

Note The value cannot be higher than the safety limit value.

- A stirrer is connected.
- 1 Tap on the **R** field.

EasyMax 402 Info	Reactor 1 C2H4O2	5/6/2	019 1:01 PM
ð 1	Tr 25.3 °C Reactor temperature	Dose / Charge	2
	Tr - Tj 0.4 K Distill / Reflux	Sample EasySampler ready	2 5
8 ~	Tj 24.9 °C Jacket temperature	рН 7.00	- ®
() 00:00:00	R 0 rpm stirring		
÷	Notes Graph Experime & Export	Task Reactor Sequence 400 mL	

- 2 Enter the desired value.
- 3 Tap Start.
- ➡ The stirrer will immediately start stirring.

yMax 40 Info	Advanced 5/16/: Reactor 1 Enter stirring speed					
Ü'	100 rpm					² 🛱
r r	Min: O rpm	1	2	3	$\langle X \rangle$	2
	Max: 1000 rpm	4	5	6		
₽ ~		7	8	9		~ 🗑
() 0:00:00			0			
÷		Adva	inced	Start	Cancel	

5.2.3.2 Create a stirrer speed ramp

A stirrer is connected.

3 Enter a stirrer end speed (R end).

➡ The stirrer will immediately start stirring.

4 Enter the duration of the ramp.

- 1 Tap the **R** field.
- 2 Tap Advanced.

EasyMax 40 Info	Advanced Reactor 1 C2H4O2	5/6/2	019 1:01 PM
ð 1	Tr 25.3 °C Reactor temperature	Dose / Charge	2
→ ¹ ×	Tr - Tj 0.4 K	Sample EasySampler ready	2 5
8 ~	Tj 24.9 °C Jacket temperature	рН 7.00	~ ®
() 00:00:00	R 0 rpm		
÷	Notes Graph Experime & Export	Task Reactor Sequence 400 mL	



5.2.4 Add a time marker

5 Tap Start.

The time marker is only active if an experiment is running.

Time markers can be added on the touchscreen with two possibilities:

- Action button in green on the left side of main screen.
- In the Trend graph viewer by tapping on the trend graph.

Parameters	Description
Time marker	The time marker allows users to define a specific moment within an experiment which he wants to refer to a time "zero" e.g. the addition of a catalyst or the nucleation of the first crystal. Once a first time marker is set, the user has an additional option to shift the timeline, setting time zero on the time marker. A user may choose to set multiple time markers, allowing to shift time zero to different spots throughout the experiment.

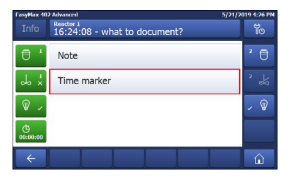
Add time marker on main screen

1 Tap on the time marker symbol on the main screen.

asyMax 40: Info	Reactor 1 C2H4O2			5/6/20	119 1:01 P
Ö '	Tr 25 Reactor temperature	.3 °C	Dose / Charg	ge	2 🗒
⇒ ×	Tr - Tj (Distill / Reflux	0.4 K	Sample EasySampler ready		2 2
8 -	Tj 24 Jacket temperature	.9 °C	pH	7.00	- 🗑
() 00:00:00	R O Stirring	rpm			
÷		Experime & Export	Task Sequence	Reactor 400 ml	ŵ

syMax 102 Adva 5/21/2019 4:21 PM 16:21:23 - Enter time marker To New time marker Ü W Е R Т Υ U I 0 Ρ Q J К L А S D F G н 1 C V $\langle X \rangle$ Ζ Х в Ν М : Space 4 \rightarrow , . 123 List ок Cancel ŵ

EasyMax 40	2 Advanced		< 850 ⁰	9/6/20	19 10:22 AM
Info	Tr - Tj 4.9 K	Not configure	Tr 50.0 °C	Tj 45.1 ℃	Ĭo
Ū 1	86 T 6			55.0 (45.0	2 🗇
do x	8.7			33.0	2 2
₩ -	19			11.0	- W
() 00:04:08	€ ,	\$/6/2019 \$/6/2019 \$/5/c2019 \$/6/2019 \$/3/c2019 A/0 \$/51/2019	9/5/23.15 29 10:33:39 AM	9/5/2019 10:21:59 AM	
÷	Notes	Take Export hapshot Snapshot	No Period Zoom 1:00:00	lime of day	



5/21/2019 4:21 PM syMax 402 A 16:21:23 - Enter time marker To New time marker Ü Q W Е R Т Υ U I 0 Ρ К Α S D F G н J L . Ζ X C V в Ν М $\langle X \rangle$: Space \rightarrow . \leftarrow , 4 List ок ŵ

2 Enter a name for the time marker.

Add time marker in the trend graph

1 Tap on the **Graph** button.

time marker.

2

3 Tap **OK** to add the time marker to the experiment.

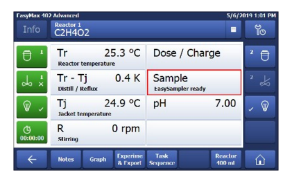
Tap in the graph area where you would like to set a

3 Choose time marker from the options.

- 4 Enter a name for the time marker.
- 5 Tap **OK** to add the time marker to the experiment.

5.2.5 Manual sampling

1 Tap on **Sample** on the mainscreen.



- 2 Change the name of the sample or use the default name.
 2 True of the sample or use the default name.
- 3 Tap **OK**.

FasyMax ·	FasyMax 402 Advanced 5/16/2019 1:3							19 1:20 PM	
	Enter sample information								Ĩo
Ü	Sample-01								
Q	W	Е	R	т	Y	U	I	0	Ρ
А	S	D	F	G	Н	J	К	L	
'	Z	Х	с	۷	В	Ν	М		$\langle X \rangle$
;	:	Space				,	•	÷	\rightarrow
÷				123		0	(C	ancel	

Check manual samples

- 1 Tap Sample on the main screen.
- 2 Tap List at the bottom left of the screen.
- ➡ All samples are shown with name and time stamp.

FasyMax 403		5/6/2	019 1:01 PM
Info	Reactor 1 C2H4O2	-	To
₿ '	Tr 25.3 °C Reactor temperature	Dose / Charge	2 🗒
r ×	Tr - Tj 0.4 K Distill / Reflux	Sample EasySampler ready	2 1/2
\$ v	Tj 24.9 °C Jacket temperature	pH 7.00	- P
() 00:00:00	R 0 rpm		
÷	Notes Graph Experime & Export	Task Reactor Sequence 400 ml	

5.2.6	Manual	add
-------	--------	-----

1 Tap Dose / Charge.

Info	Reactor 1 C2H4C)2			5/6/2	019 1:01 PM
₿ '	Tr Reactor 1	2 temperatur		Dose / Cl	harge	2 🛱
do ⁺	Tr - T Distill / F		0.4 K	Sample EasySampler re	eady	2 2
₽ ,	Tj Jacket te	2· mperature	4.9 °C	рН	7.00	, P
() 00:00:00	R Stirring		0 rpm			
←	Notes	Graph	Experime	Task	Reactor	

EasyMax 40		019 1:23 PM
Info	Beador 1 Dose / Charge	Ĭo
Ū ¹	Manual Add	2 🗇
× ×	Substance 1 0.00 mL Dosing Unit SP-50	2 1/2
₽ -		- ¥
÷		

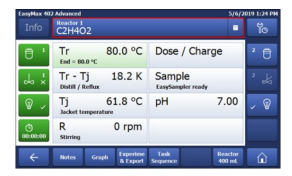
2 Select Manual Add.

3 Enter the correct parameters. Per default the manual add is set to dose everything at once. If you want to change that enter a duration or rate.

J 1			2 f
		Substance 1	C
₩ × ⊓	ot No	Amount 10.000 g	2
.	Add at once	Rate	~ @

5.2.7 End an experiment

1 Tap on the Stop button on the mainscreen.



- 2 Select your preferred option for experiment end conditions.
- 3 Tap **OK**.
- Your experiment is stored on the device and can be exported.



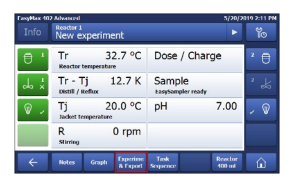
5.2.8 Export data from a defined time frame

- An USB stick is inserted in the USB port.
- 1 Change to single reactor view.
- 2 Tap on Experiment & Export.
- 3 Choose Export time period.
- 4 You can change the time period by tapping on Time period start / Time period end.
- 5 Tap on Start Export.
- The touchscreen will show a message when export is finished and successful.

FasyMax 40	2 Advanced				5/20/2	019 7:1	1 PM
Info	Reactor 1 New ex	kperime	ent		•	K	9
₿ '	Tr Reactor t	3. Cemperatur	2.7 °C	Dose / C	harge	2 (Ð
do ⁺	Tr - T Distill / R	-	12.7 K	Sample EasySampler r	eady		
₽ ,	Tj Jacket te	2 mperature	0.0 °C	р Н	7.00	~ <	Ð
	R Stirring		0 rpm				
÷	Notes	Graph	Experime & Export	Task Sequence	Reactor 400 ml	G	}

5.2.9 Export single experiments

- An USB stick is inserted in the USB port.
- 1 Change to single reactor view.
- 2 Tap on Experiment & Export.





3 Choose Experiment List.

- 4 From the **Experiment List** choose the experiment you want to export.
- 5 Tap on Start Export.
- The touchscreen will show a message when export is finished and successful.

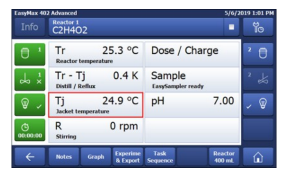
Interval time can be changed in order to minimize data volume and time for export.

5.3 Heating and cooling

5.3.1 Change Tj

Note The value cannot be higher than the safety limit value.

- 1 Tap the **Tj** value field on the main screen.
- 2 Enter the end temperature for Tj.
- 3 Tap Start to initiate the task.
- ➡ The task will start immediately.



5.3.2 Create a Tj Ramp

1 Tap the **Tj** value field on the main screen.

EasyMax 40	2 Advanced			5/6/2	019 1:01 PM
Info	Reactor 1 C2H4O2			-	ĩo
₿ ¹	Tr Reactor temper	25.3 °C	Dose / Cl	harge	2 🗒
↓ ¹	Tr - Tj Distill / Reflux	0.4 K	Sample EasySampler re	ady	2 2
8 -	Tj Jacket tempera	24.9 °C	pН	7.00	~ 🖗
() 00:00:00	R Stirring	0 rpm			
÷	Notes Gra	ph Experime & Export	Task Sequence	Reactor 400 mL	

2 Tap **Advanced** to enter the ramp settings.

asyMax 40: Info	Description 1					019 1:18 PI
₿'	25.0 °C					2 🛱
d [‡]	Min: -40.0 °C	1	2	3	$\langle X \rangle$	2 1
0	Max: 180.0 °C	4	5	6		
₩ ~		7	8	9		~ 🗑
() 00:00:00		+/-	0			
÷	Thermost	Adva	nced	Start	Cancel	

- 3 Enter the end temperature for Tj.
- 4 You can chose between **Duration** or **Rate**.
- 5 Tap Start to initiate the task.
- → The Tj ramp will start immediately.

Using the task sequence, you can also have your ramp starting at a certain point in the reaction.

FasyMax 403	2 Advanced		5/16/20	019 3:47 PM
Info	Reactor 1 Tj Ramp parameters			To
Ü '	Tj end	2	5.0 °C	² ₿
↓ ×	Duration 0:10:00	Rate		2 1/2
8 -	Linear ramp	Expon	ent=1	~ ®
() 00:00:00				
÷		Start	Cancel	

Parameters	Description
Tj end	Defines heating or cooling the reactor jacket over a certain duration or by rate.
Duration	Defines the end temperature at the end of the timespan you have entered.
Rate	Defines the end temperature is reached through the centigrade per minute you have defined.
Linear ramp	The exponent defines the shape of the curve, you can get an estimate of how the curve will look from the graphic.

5.3.3 Change Tr

Note The value cannot be higher than the safety limit value.

- A Tr sensor is connected to the thermostat.
- 1 Tap the **Tr** value field on the main screen.
- 2 Enter the end temperature for Tr.
- 3 Tap Start to initiate the task.

EasyMax 407	Advanced Reactor 1		019 1:01 PM
Info	C2H4O2		ĩo
1	Tr 25.3 °C Reactor temperature	Dose / Charge	2 🗒
↓ ×	Tr - Tj 0.4 K Distill / Reflux	Sample EasySampler ready	2 1/2
8 -	Tj 24.9 °C Jacket temperature	рН 7.00	~ 🖗
© 00:00:00	R 0 rpm stirring		
÷	Notes Graph Experime & Export	Task Reactor Sequence 400 mL	

5.3.4 Create a Tr Ramp

- A Tr sensor is available.
- 1 Tap the **Tr** value field on the main screen.

	Reactor 1 C2H4O2	_	ĩo
Ū 1	Tr 25.3 °C Reactor temperature	Dose / Charge	2 🗇
↓ ¹	Tr - Tj 0.4 K Distill / Reflux	Sample EasySampler ready	2 2
9 ,	Tj 24.9 °C Jacket temperature	pH 7.00	~ 🗑
© 00:00:00	R 0 rpm		1
~	Notes Graph Experime & Export		

2 Tap Advanced to enter the ramp settings.

FasyMax 40	asyMax 402 Advanced 5/16/20					
Info	Reactor 1 Enter Tr end temperature				To	
₿'	25.0 °C					2 🗒
do x	Min: -40.0 °C	1	2	3	X	2 1/2
@ _	Max: 180.0 °C	4	5	6		<u> </u>
₩ ~		7	8	9		✓ ₩
() 00:00:00		+/-	0			
÷	Thermost Disable off Tr	Adva	nced	Start	Cancel	Â

- 3 Enter the end temperature for Tr.
- 4 You can chose between **Duration** or **Rate**.
- 5 Tap **Start** to initiate the task.
- ➡ The Tr ramp will start immediately.

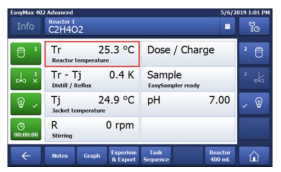
FasyMax 40	Max 402 Advanced 5/16/2019 1:15 PM				
Info	Reactor 1 Tr Ramp parameters	_			ĩo
₿ '	Tr end		25	5.0 °C	² 🛱
↓ ×	Duration 0:10:00	Rate			2 1/2
₽ ,	Linear ramp		Expone	ent=1	- ®
() 00:00:00					
÷			Start	Cancel	

Parameters	Description
Tr end	Defines heating or cooling the reactor jacket over a certain duration or by rate.
Duration	Defines the end temperature at the end of the timespan you have entered.
Rate	Defines the end temperature is reached through the centigrade per minute you have defined.
Linear ramp	The exponent defines the shape of the curve, you can get an estimate of how the curve will look from the graphic.

5.3.5 Disable Tr

The Tr sensor can be disabled. Disabling the Tr sensor will also disable the Reflux / Distillation mode.

1 Tap the **Tr** value field on the main screen.



2 Tap Disable Tr.

The Tr sensor is now disabled and will no longer show values.

EasyMax 402 Advanced 12/13/20					19 11:43 AM	
Info	nfo Enter Tr end temperature					Ĭo
Ū 1	20.0 °C	20.0 °C				
d ¹	Min: -40.0 °C	1	2	3	X	2 18
@	Max: 180.0 °C	4	5	6		, @
₩ ~		7	8	9		✓ Ψ
		+/-	0			
÷	Thermost Disable off Tr	Adva	nced	Start	Cancel	

5.3.6 Create a distill / reflux operation

- Tr sensor has to be connected and enabled.
- 1 Tap the Tr-Tj field.

Info	Reactor 1 C2H4O2	-	/2019 1:01 F
Ö '	Tr 25.3 °C Reactor temperature	Dose / Charge	² ₿
Å ;	Tr - Tj 0.4 K Distill / Reflux	Sample EasySampler ready	2 2
₽ ,	Tj 24.9 °C Jacket temperature	рН 7.00	~ ®
() 00:00:00	R 0 rpm stirring		
÷	Notes Graph Experime & Export	Task Reactor Sequence 400 ml	



2 Enter a Tj e	nd temperature.
----------------	-----------------

- 3 Tap **OK**.
- 4 Tap **Distill / Reflux** and enter a Tj-Tr value appropriate for your reaction. For more details [Distill / Reflux mode (Tj-Tr) Page 10]
- 5 Tap **OK**.
- 6 When all parameters are entered correctly tap Start.
- ➡ The action will start immediately.

5.4 Trend graph

5.4.1 Enter trend graph screen

- Tap on the **Graph** button.

➡ The trend graph viewer is displayed.

TasyMax 403	Reactor 1 C2H4C)2			5/6/2	019 1:01 P
₿'	Tr Reactor 1	2 temperatur	5.3 °C	Dose / C	harge	2 🛱
Å ,	Tr - T Distill / F		0.4 K	Sample EasySampler r	eady	2 1/2
₽ ,	Tj Jacket te	2· mperature	4.9 °C	рН	7.00	- T
() 00: 00 :00	R Stirring		0 rpm			
÷	Notes	Graph	Experime & Export	Task Sequence	Reactor 400 ml	



5.4.2 Select trend graph

You can display four trend graphs in the trend graph viewer.

1 Tap on one of the parameters in the upper part of the trend graph viewer.

FasyMax 4	02 Advanced		100	11/5/201	18 3:18 PM
	1r 1j 0.4 K	Not configure	1r 25.3 °C	11 24.9 °C	โด

- 2 Tap on **Shown trend** to change the displayed trend.
- 3 Select the trend you want to display.
- 4 Tap **Apply** to display the trend graph.

TasyMax 402 Info	Reactor 1 Select trend	5/20/2	019 2:48 PI
₿ '	None	Tr	2 🗒
≁ *	Тј	Tr - Tj	2 1/2
₽ ,	Тс	R	- ®
() 00:00:00	Substance 1 Dosing Unit SP-50	рН	
÷	< 1/2 >	Cancel	

5.4.3 Navigation in trend graphs

In the graph you can navigate in two ways:

- Going left or right on the time axis
- Zooming

Navigation on time axis

- Use the arrows to navigate on the time axis.

FasyMax 40	FasyMax 402 Advanced 5/20/201				
Info	Tr Tj -17.2 K	Not configure	Tr 30.0 ℃	11 47.2 °C	ĩo
₿'	25.0	1		85.0 •	2 🗒
y x	50			51.0	2 1
@ ~	-15.0			17.0	✓ @
() 00:00:00		5/26/2019 5/26/2019 2/12/16 PM 2:52/16 P	\$(00)0019	5/25/2019 3:22:16 PM	
÷		Fake Export apshot Snapshot	No Period 700m 1:00:00		

Zooming

- 1 Touch the screen with your finger and move it diagonally on the area you want to zoom on the graph.
- 2 To end the zoom tap **No zoom** to return to the normal view.

5.4.4 Add notes in trend graph view

- 1 Enter the trend graph view.
- 2 Tap on Note.
- 3 Enter your note.
- 4 Tap **OK**.
- Notes are shown on the trend graph as red triangles.

FasyMax 40	2 Advanced	S	222	5/20/20	019 3:27 PM
	Tr Tl -17.2 K	Not configure	Tr 30.0 ℃	11 47.2 °C	To
₿'	25.0			85.0 68.0	² ₿
or x	50			51.0	2 1/2
₽ ,	-15 D			17.0	~ ®
() 00:00:00		5/26/2019 5/26/2019 2:12:16:191 2:5/218:19	5(20)2019	5/20/2019 3:22/16 (M	
÷		Take Export apshot Snapshot	No Period Zoom 1:00:00		

Adding a note in the trend graph screen

- 1 Tap on the trend screen where you want to have the note.
- 2 Choose Note.
- 3 Enter your note.
- 4 Tap **OK**.
- Notes are shown on the trend graph as red triangles.

EasyMax 40		2020 9:04 AM
Info	9:04:03 - what to document?	То
Ū 1	Note	2 🛱
↓ ×	Time marker	2 18
.		- ®
00:00:00		
÷		

5.4.5 Change color of trend graphs

- 1 Tap on the trend graph that you want to change.
- 2 Tap on **Color**.
- 3 Select the new color of the trend graph.
- 4 Tap on Apply.

FasyMax 40	2 Advanced			11/5/2	018 3:18 PM
Info	Tr Tj 0.4 K	Not configure	Ir 25.3 °C	11 24.9 °C	oř
FasyMax 40	2 Advanced			5/21/20	019 4:16 PM
Info	Reactor 1 Select tree	nd color			0ľ
₿ '					2 🛱
↓ ×					2 📈
₩ -					\$\begin{bmatrix} \begin{bmatrix} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
÷	< 1	/ 2 >		Cancel	ŵ

5.4.6 Take snapshot

The snapshot is taken from the whole trend graph area, if you want to have a specific part of the experiment as a snapshot you can use the zoom function.

- Tap on Take Snapshot.

FasyMax 402 Advanced						5/20/2019 3:27 PM		
	Tr - Tj -17.2 K	Not	Not configure		Tr ℃	11 47.2 ℃	To	
₿'	25.0	1				\$5.0 \$6.0	² ₿	
ې ېې	50					51.0	2 📩	
₽ ,	-15.0	-				31.0	, P	
(¹) 00:00:00	← ¹¹¹¹	5/20/2019 2:12:16 PM	\$/20/20	19 5	(30/2019 5 (32:46 PM 3	(20)2019 (22)216 (MI		
÷	Notes	Take Snapshot	Export Snapshot	No 7oom	Period 1:00:00	Time of day	ŵ	

5.4.7 Export snapshot

- An empty USB stick is inserted.
- 1 Tap Export Snapshot.
- 2 Select the Snapshot you want to export from the list.
- ➡ The Snapshot is stored on the USB stick.



5.4.8 Experiment time and time of day

You can choose between two time displays:

- Time of day
- Relative time
- You can toggle between the two time displays by tapping the button on the right bottom of the screen.

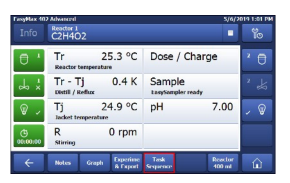
Info	Tr - Tj 0.4 K	Not configure	Tr 25.3 °C	Tj 24.9 °C	ĩo
⊕ ¹	0.5			=	2
↓ 1×	0.3			18.0	' 🚽
₩ ,	0.2			6.0	, @
© 00:00:00		12/12/2019 12/13/201 1139136 PM 1154136 PM	12/13/2019	122/15/2019 21/24/36 PM	
4	Notes	Take Export napshot Snapshot	No Perior Zoom 1:00:0		

5.5 Task sequence

5.5.1 Preparing a task sequence

It is possible to preprogram a task sequence with up to 6 steps. The following operations can be used:

- Tr (only if connected)
- Tj
- Tr Tj
- R
- Wait
- Dosing with a DU SP-50 (only if connected)
- Dosing via an ECB (only if connected)
- 1 Tap on button Task Sequence.

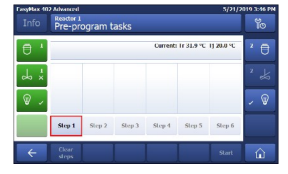


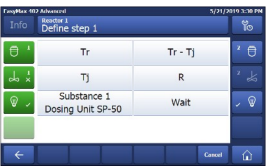
2 Tap on button **Step** 1.

5

Tap **OK.**

3 Choose an action from the list of parameters.







7 Tap Start to initialize your task sequence.

4 Enter desired values for the parameter.

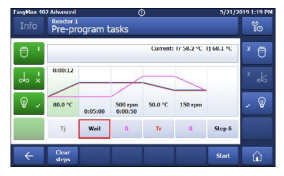
6 Repeat as often as needed or up to 5 times.

→ The Task Sequence will start immediately.

5.5.2 Edit steps in a task sequence

You can edit a step as long as it has not run yet or is not active.

- 1 Tap on the step you want to change.
- 2 Select the correction task from the list.
- 3 Enter the correct parameters for your experiment.
- 4 Tap on OK.
- → The edited step is shown in the Task sequence.



5.5.3 End a task sequence

- The task sequence is running.
- Tap in the task sequence window on the **End Steps** button.
- ➡ The sequence will stop immediately.
- You can reactivate the steps by pressing start or delete all steps by pressing clear steps.



5.6 Settings

5.6.1 Change network settings

This function may be needed if you want to connect the instrument to the software.

The DHCP allows to automatically integrate a device into an existing network without manual configuration. When the system is started, it obtains the IP address and the subnet mask from the DHCP server.

If a DHCP server is not available, the IP address and the subnet must be manually entered.

Note Instruct the person responsible for IT to make the following settings.

For further details on how to connect the device to the network, please also check the iControl Quick Install Guide (51710672)

- 1 Tap 险.
- 2 Tap on System Settings.
- 3 Tap on Network settings.
- 4 Select IP-Address to enter the IP-address manually. In case DHCP is enabled, a warning screen asks you to disable it.
- 5 Enter the IP-Address and confirm it with **OK**.
- 6 Select Subnet Mask and enter the subnet mask.
- 7 Confirm your entry with **OK**.

The following icons appear in the statusbar when the device is connected to applications or a data export is in progress.

Icon	Description
e,	Export of experiment currently executed. This icon represents an export through USB or LAN
ଚ	iControl connection established

Description



iC Data Center connection established

5.6.2 Change time settings

You can change different parameters:

- Date and time
- Time zone
- Date format
- Time format

NOTICE

Changing time settings

Changing the Time zone or Date and Time can lead to loss of experiment data. A warning on the touchscreen will appear.

- Make sure you have exported your experiment data.

1 Tap 🐞

- 2 Tap on System settings.
- 3 Tap Time settings.
- 4 Select the time setting you want to change.

FasyMax 40	2 Advanced 5/1	3/2019 4:54 PM
Info	Device System settings	Yo
₿ '	Network settings >	2 🛱
x 20	Time settings >	2 📩
8 -	Language settings >	~ ®
	System information >	
÷	< 1/2 >	

5.6.2.1 Change date and time



NOTICE

Changing time settings

Changing the Time zone or Date and Time can lead to loss of experiment data. A warning on the touchscreen will appear.

- Make sure you have exported your experiment data.

1 Tap on **Date and time**.

- 2 You can change the values by tapping on the plus and minus buttons.
- 3 Tap **OK**.
- 4 Tap **Apply** if you have saved your data.

Info	Device Enter c	late and	time			5/20/20	19 1:58 P
₿'	Max:			1	2/31/2099 1	2:00:00 AM	2 🗒
1 1	+	+	+	+	+	+	2 1
× the second sec	5,	/20/201	9	1:	:54:00 P	M	~~ _ @
	-	-	-	-	-	-	~ •
	Min:				1/1/2015 1	2:00:00 AM	
4					ОК	Cancel	

5.6.2.2 Change time zone

1 Tap on **Time zone**.

- 2 Select the time zone you are in. You can go through the pages by tapping the arrow button.
- 3 Tap **Apply**.

asyMax 40	12 Advanced	5/20/2019 2:02 PM
	Select time zone	ĩo
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↓ ×	-11 UTC	2 📩
₽ ,	-10 Aleutian Islands	- W
	-10 Hawaii	
÷	< 1/35 > Ca	incel

5.6.2.3 Change date format

- 1 Tap on Date format.
- 2 Choose one of the formats.
- 3 Tap Apply.
- The date format is changed. This change has no influence on the data storage.

FasyMax 40	2 Advanced 5/20/2	019 1:55 PM
Info	Device Select date format	ĩo
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× ×	20.5.2019	2 1/2
•	2019-05-20	~ ®
÷	Cancel	

5.6.2.4 Change time format

- 1 Tap on **Time format** to toggle between the English version with AM/PM or the standard version with just the numbers.
- 2 If you change the Time format, the display of Date and Time will be updated accordingly.

EasyMax 40	2 Advanced 5/20/2	019 2:21 PM	EasyMax 40	2 Advanced 5/20/2	2019 2:26 PM
Info	Device Time settings	ĩo	Info	Device Time settings	Ĭo
	Date and time 5/20/2019 2:21 PM	2 🛱		Date and time 5/20/2019 14:21	2 🛱
	Time zone +1 Amsterdam, Berlin, St	2		Time zone +1 Amsterdam, Berlin, St	
₩ ~	Date format 5/20/2019	~ ®	₩ ~	Date format 5/20/2019	\[\[\] \[
	Time format 2:21 PM			Time format 14:21	
\leftarrow	Apply Cancel		\leftarrow	Apply Cancel	

5.6.3 Change language

- 1 Tap 📂.
- 2 Tap on System settings.
- 3 Tap Language settings.

FasyMax 40	FasyMax 402 Advanced 5/13/20		
Info	Device System settings	ĨO	
Ü '	Network settings >	2 🗒	
↓ ×	Time settings >	2 📩	
♥ ✓	Language settings >	~ ®	
	System information >		
÷	< 1/2 >		

4 Tap Language.

FasyMax 40	FasyMax 402 Advanced 5/13/20		
	Device Language settings		Yo
₿ '	Language	English	2 🕀
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			- P
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Select language

中文

Français

日本語

5/13/2019 4:55 PM

English

Deutsch

Español

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- 5 Select the desired language. The following languages are available:
- English
- German
- Spanish
- French
- Japanese
- Chinese

5.6.4 Change keyboard layout

- 1 Tap 📂.
- 2 Tap on System settings.
- 3 Tap Language settings.

5 Choose one of the three layouts.The setting is automatically applied.

4 Tap on **Keyboard**.

FasyMax 40	2 Advanced	5/13/2	019 4:54 PM
Info	System settings		To
₿ '	Network settings	>	2 🗒
х - х	Time settings	>	2 📩
•	Language settings	>	, W
	System information	>	
÷	< 1/2 >		

FasyMax 40		019 4:56 PM
	Select keyboard layout	To
₿'	QWERTY	² ₿
4 ×	QWERTZ	2 🐇
₽ ,	AZERTY	- ®
←	Cancel	

5.6.5 System information

- 1 Tap 险.
- 2 Tap on System settings.
- 3 Tap System Information.
- 4 The following information are displayed:
- Firmware version
- Serial number
- Machine ID

5.6.5.1 Export logfiles

Exporting log files can be necessary if a problem with the device occurs. This helps our support to evaluate the problem.

- An USB stick is inserted in the device.
- 1 Tap 🐞.
- 2 Tap on System settings.
- 3 Tap System Information.
- 4 Tap the button **Export log files**.

6 Maintenance

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.

6.1 Update Firmware

The latest firmware versions and instructions for installation are available on the following website: https://community.autochem.mt.com/?q=software

6.2 Checking the Reactor

To check the reactor vessel for possible damage (scratches and cracks), it must be empty, clean, dry and open. Small hairline cracks can be detected by refraction using an additional light source (focused, not dispersed light).

6.3 Cleaning the Instrument



Hot instrument parts

Touching hot parts of the instrument can result in burnings.

- Do not clean the instrument before all parts have reached room temperature.



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.

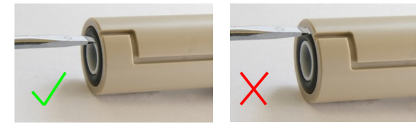
The housing of the instrument is not watertight (i.e. splash proof). We therefore recommend that you clean it with a damp cloth using ethanol.

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

6.4 Replacing O-ring and sealing ring of the stirrer adapter

We recommend that you change the O-ring and the sealing ring at regular intervals, especially if you have to perform reactions under tight system conditions.

- 1 Press the locking lever of the height adjustment unit and pull the adapter completely down, turn it slightly to the left and remove it from the locking device.
- 2 Loosen the O-ring from the groove of the PTFE adapter by applying pressure to the inner circumference of the O-ring with a size O screwdriver as shown (see picture).
- 3 Remove the PTFE sealing ring and replace both rings. (The rings are delivered as a unit under 51191375.)
- 4 Press the ring unit into the adapter.
- 5 Push the height adjustment unit over the adapter again.
- 6 Push down the locking lever and turn the height adjustment unit until its lower pin is in the groove of the adapter; turn it slightly to the right, then push it upward and let go the locking device.



6.5 Replacing the upper coupling of the stirrer motor

If the upper coupling of the stirrer motor is damaged, for example by chemicals, you can replace it (51161360).

- 1 Disconnect the stirrer from the thermostat.
- 2 Pull the adapter with the height adjustment unit, stirrer shaft and lower coupling out of the stirrer motor.

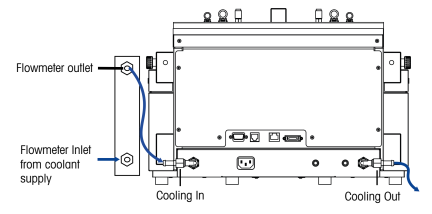
- 3 Loosen the setscrew using a 2-mm Allen wrench and remove the coupling from the motor shaft.
- 4 Push the new coupling over the motor shaft with the round part in front so that its thread is on the flat part of the shaft.
- 5 Push the coupling over the motor shaft until it is flush with it.
- 6 Tighten the setscrew using the Allen wrench.





6.6 Changing coolant

If you change the coolant, you must rinse and dry the tubing in the instrument before you use the new coolant.



- The device is turned off.
- The device is disconnected from power.
- 1 Stop the flow from the coolant supply.
- 2 Remove the connection tube first at the **Cooling In** inlet, and then at the **Cooling Out** outlet.
- 3 Rinse and dry the tubing in the reverse direction (from the **Cooling Out** outlet).
- 4 Reconnect the connection tubing to the new coolant supply.
- 5 Make sure that your system is tight.

6.7 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

Instrument inoperative	If the instrument does not start when you switch it on:
	1 Check the power supply before
	2 Call the METTLER TOLEDO Service.
No display on touchscreen	 Make sure the touchscreen cable is connected to the instrument before calling the METTLER TOLEDO Service.
Cooling below Tc not possible	- Call the METTLER TOLEDO Service.
Wrong Tr measurement value	1 Check the immersion depth: The Tr sensor must be suffciently immersed in the reaction mass.
	2 Check the value with a reference thermometer.
	If its values are correct, the sensor is defective.
Window of the thermostat fogged	 Make sure the thermostat is purged or increase the purge rate
Stirrer inoperative	If the stirrer does not operate after switching on the instrument:
	1 Make sure the stirrer isn't blocked.
	2 Call the METTLER TOLEDO Service.
Heating inoperative	If the heater is inoperative:
	- Call the METTLER TOLEDO Service.

8 Accessories

The synthesis workstation catalog provides a full overview of the available and compatible accessories to your , device.

device.		
Temperature sensors	Tr sensor, FEP coated, 3.2x175 mm	51161730
	Tr sensor, FEP coated, 3.2x250 mm	30111612
e l	Tr sensor, glass, 6x260 mm	30099798
e l	Tr sensor, Alloy C-22, 6.35x260 mm	30090590
Wear parts	PTFE sealing for stirrer adapter ST14	51191375
	Upper coupling incl. 2 screws	51161360
Calorimetry	Upgrade Kit EasyMax HFCal: Module HFCal Temperature sensor, glass Calibration heater, Alloy C-22	30090576
	 Calibration heater, Alloy C-22 Adapter ST14/23 with sealing ring, PTFE CAN cable, 100 cm Calibration heater, Alloy C-22, 6.35 x 260 mm, 10 W 	30090579

Dosing and SamplingECB30212440Image: Solar S

Software

Additional purchased software or upgrade licenses are sent out electronically by e-mail.

9 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.

Directives, standards and REACH regulation

SVHC candidate substances according to REACH (Article 33)

Material	CAS No.
Decamethylcyclopentasiloxane	541-02-6
Dodecamethylcyclohexasiloxane	540-97-6
Octamethylcyclotetrasiloxane	556-67-2

United States of America

This equipment has been tested and found to comply with the limits for a **Class B** digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Power supply

AC Power Adapter rating	Voltages	100 - 240 VAC
	Frequency	50 Hz / 60 Hz
	Permissible voltage fluctuation	±15%
Instrument rating	Power Consumption	Max. 1000 VA

Connections

USB	Support of USB 2.0
Electrical connectors	RS232, USB, CAN, Ethernet and touchscreen
Cable length	Limited to 3 m for RS232, USB, CAN

Ambient Conditions

Humidity	Max. relative humidity 80 % for temperatures up to 31 °C decreasing linearly to 50 % relative humidity at 40 °C, non-condensing
Altitude	Up to 2000 m
Overvoltage category	II
Pollution degree	2
Ambient temperature	5 °C40 °C
Usage	For indoor use only

Materials

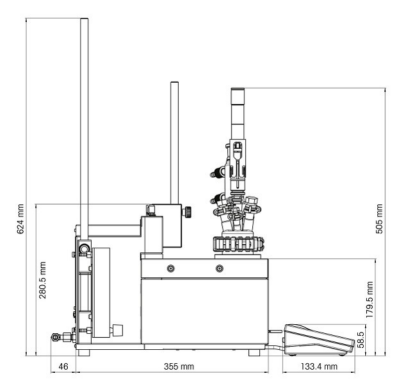
Cover plate	Stainless steel coated with PFA/FEP
Housing material	Powder-Coated stainless steel
Connectors for purge gas	Stainless steel, nickel-plated brass
Purge gas lines	PVC, FEP, PP, PVDF, PTFE, aluminum

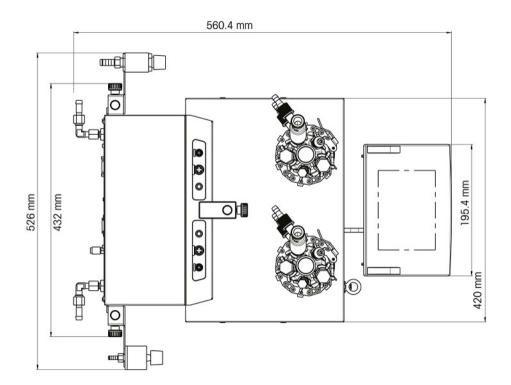
Coolant system (wetted parts)	PVC, PTFE, PVDF, copper
Cooling connector	Nickel-plated brass
Holder for lab bars	Aluminium
LEMO connectors for Tr sensor and overhead stirrer	Chrome-plated brass with protection cap in PSU
Reactor window	Borosilicate glass 3.3
Receptacles for reactors	Anodized aluminum
Fixing rings of thermostats	PTFE C25
USB connector	Stainless steel with protection cap in PSU
On/Off switch	Stainless steel
Reactors	Borosilicate glass 3.3 and PTFE
Overhead stirrer shaft	Borosilicate glass 3.3, Alloy 22 or PTFE
Touchscreen	PA 12, aluminum
Protective cover for Touchscreen	Barex®

Device

Weight incl. Touchscreen	20 kg
Backlight	2 LED per reactor

Dimensions





9.1 Thermostat

Power

Heating	360 W per thermostat
Cooling	Max. 150 W per thermostat

Temperatures

Range	Tj: - 40 °C (with Tc < -15 °C) to 180 °C
	Tr: - 40 °C (with Tc < -15 °C) to 180 °C*
	Tc: - 40 °C to 60 °C
	* The maximum and minimum Tr depends on heat transfer through the jacket and heat generated by the reaction.
Resolution	Тј: 0.1 К
	Tr: 0.1 K
Maximum permissible errors	±1.0 K for the whole range, for Tr and Tj sensor
Data recording interval	Every 2 seconds

9.2 Reactors

Volumes	400 mL
	100 mL
Pressure	0.05 bar to ambient pressure

Cover of reactors

100 mL glass cover	• 2 x ST10/9
	• 3 x ST14/23
	 1x ST14/23: Central port for stirrer

100 mL PTFE cover	• 1 x ST10/9
	• 3 x ST14/23
	 1x ST14/23: Central port for stirrer
	• 2 x ST19/26
100 mL PTFE 19 mm	• 1 x ST10/19
cover	• 2 x ST14/23
	• 1 x 1/2" NPT
	• 1 x 19.25 mm
	• 1 x ST14 with 3/8" NPT: Central port for stirrer
400 mL glass cover	• 4 x ST14/23
	 1x ST14/23: Central port for stirrer
	• 2 x ST19/26
400 mL PTFE cover	• 3 x 1/2" NPT
	• 2 x 3/4″ NPT
	• 1 x ST 14/35: Central port for stirrer

9.3 Stirrer

Overhead stirrer

Operating mode	Control to constant value or ramp	
Data recording interval	Every 2 seconds	
Speed range	50 to 1000 rpm	
Torque	Max 59 mNm (for continuous operation)	

9.4 Cooling

Temperature (Tj)	In-house coolant supply	Cooling power of cryostat
media	With flowmeter: 2 bar	
Max. pressure of cooling	Without flowmeter: 3.5 bar	
Cooling types	In-house coolant supply or cryostat	
Min. flow of cooling media	2 L/min	
	Other cooling media have to be compo system Technical Data	atible with the wetted materials of the cooling
	Ethylene glycolSilicone oil	
Cooling medium	Water (unpolluted); otherwise install a filter	

Temperature (Tj)	In-house coolant supply	Cooling power of cryostat
> - 10 °C	At 15 °C	1000 W at 20 °C
- 40 °C	Not possible	Min. 450 W at -10 °C

9.5 Purge gas

Instrument purge gas

Max. inlet pressure	7 bar	
Min. gas flow	4 L/min	
Connector on device	Purge In see [Connecting instrument purge Page 15]	
Humidity of purge gas	Less than 10 ppm of water	

Reactor purge gas

Max. inlet pressure	7 bar
Min. gas flow	As required by experiment
Connector on device	Inert In see [Connecting reactor purge Page 15]

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

For more information

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

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