Synthesis Workstation



Expand Experimental Success

Beyond the Round Bottom Flask



Expand Experimental Success Beyond the Round Bottom Flask

EasyMax[™] provides an innovative platform for chemical synthesis. It opens new possibilities to discover synthetic pathways, characterize conditions and optimize reaction parameters. Researchers can choose between different versions of the EasyMax or upgrade existing synthesis workstations to bring expanded control and smart data management.

| Create Molecules and Develo | ess Characterization | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|--|--|
| EasyMax Basic P | lus Upgrade EasyMax Advar | EasyMax Advanced Upgrade | | |
| Individual magnetic or overhead stirring Liquid addition (manual or automated) Automated sampling with | EasyMax Basic Plus EasyMax Basic Plus EasyMax Basic Plus upgrade enhances the capabilities of EasyMax with the following features: A graphical trend viewer on the touch screen which displays experimental parameters over time Data logging functionality to ensure all data is captured Data export capabilities, via USB, that facilitate data analysis, trending and report creation 24/7 unattended task programmeters and adjusts conditions over time | Image: constraint of the station with the most compre- hensive information management platform. It facilitates: | | |



| | | EasyMax Basic | EasyMax Basic Plus | EasyMax Advanced |
|------------------------------|----------------------------------------------------------------------------------------------------|------------------|-----------------------|---------------------|
| Temperature Control | Tr control | • | • | ٠ |
| | Tj control | • | • | ٠ |
| | Tr-Tj control | • | • | ٠ |
| Dosing | Control of DU SP-50 syringe pump | •1 | •1 | •1 |
| Stirring | Magnetic stirring | •2 | • 2 | 2 |
| | Overhead stirring | •1 | •1 | •1 |
| рН | pH measurement with external device (e.g. SevenExcellence™) | •1 | •1 | •1 |
| | pH control (with SevenExcellence) | | | •1 |
| Touch Screen Capabilities | Task sequence | | • | • |
| | Trend graph | | • | ٠ |
| | Annotation | | | • |
| Data Export | Basic Data Export (data export via USB flash drive to Microsoft® Excel® based on time period only) | | • | • |
| | Advanced Data Export (user configurable data export via USB flash drive to Microsoft® Excel®) | | | • |
| Connectivity | iControl connectivity | | | • |
| | iControl Office License | | | •1 |
| | iControl Instrument Control | | | •1 |
| Calorimetry | Heat Flow Calorimetry | | | •1 |

Sold separately
 EasyMax 102 and 102 LT only

EasyMax 102, 102 LT and 402 Basic

Upgrade Possibilities

30721088

EasyMax Basic Plus Upgrade License

This upgrade adds data export, task programming and a trend viewer to EasyMax 102, 102 LT and 402 Basic.

30721089

EasyMax Advanced Upgrade License

Upgrade for EasyMax 102, 102 LT and 402 Basic Plus, adding all supported EasyMax functionalities like automated data capture, pH-control, the option for PC control and many more.

EasyMax 102, 102 LT and 402 Overview

For more information, please contact your local specialist or visit our website.



www.mt.com/EasyMax

For more information

METTLER TOLEDO Group Automated Reactors and In-situ Analysis Local contact: www.mt.com/contacts

Subject to technical changes © 01/2022 METTLER TOLEDO. All rights reserved 30248036D