



Mya 4 Reaction Station

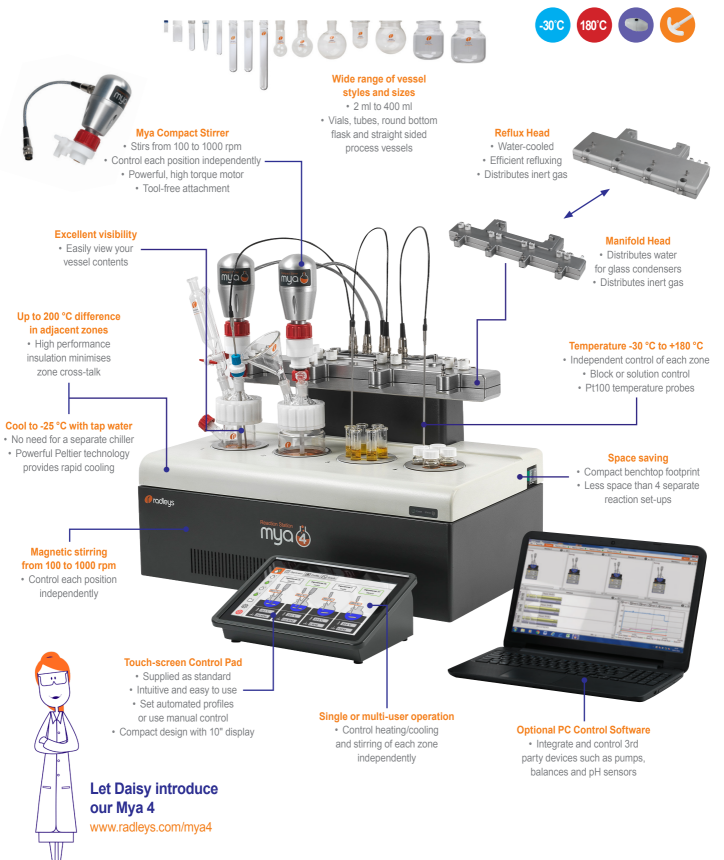
One reaction station with limitless possibilities

- 4 independent zones
- Magnetic and overhead stirring
- -30 °C to +180 °C
- 2 ml to 400 ml vessels
- Software control

Accelerating chemistry

Key Features

A 4-zone reaction station offering safe and precise heating, active cooling, software control and data-logging for 24/7 unattended chemistry



Overview

A flexible tool for a wide range of applications, from discovery chemistry to process development







Flexible and versatile

- 4 different temperature zones, each with heating and active cooling
- · Use one compact system for a range of experiments
- Precise temperature control
- Magnetic or optional overhead stirring
- · Accepts a wide range of vessel sizes and styles
- · Control your experiments and log results automatically
- · Use Mya 4 with or without a chiller



Safer, cleaner, greener and more productive

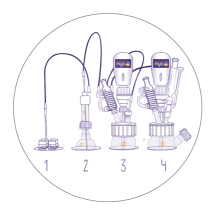
- Replace inefficient, messy and unsafe oil and ice baths
- · Save space compared with separate reaction set-ups
- Software control improves safety, reduces manual errors, and allows 24/7 unattended chemistry, for improved productivity
- Create, repeat and share experiments and results with ease and accuracy
- · Easily manage complex multi-step and multi-device experiments
- Integrates 3rd party devices such as pumps, balances and pH sensors etc.
- NEW PTFE lids to hold 3rd party process analytical technology (PAT) such as Blaze Metrics.

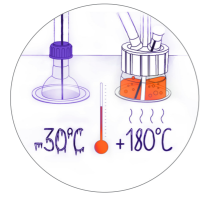


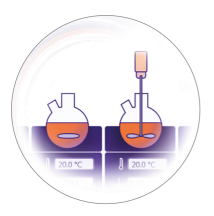
Applications

- ✓ Single or parallel synthesis
- Design of Experiment (DoE)
- Process development
- 🗸 Scale up
- ✓ Route scouting
- Crystallisation studies
- Polymorph screening
- ✓ Lead optimisation
- Reaction optimisation
- ✓ Reagent, catalyst and solvent screening









Mya 4 - Details

Precise temperature control of four independent zones with magnetic or overhead stirring

4 reaction zones



- Use 1, 2, 3 or 4 zones
- Operate zones in parallel or individually by multiple users
- Compact footprint 600 (W) x 360 (D) x 370 (H) mm

Precise temperature control

Temperature range from -30 °C to +180 °C (block temperature)

- Providing a solution temperature of at least -20 °C to 150 °C
- Up to 200 °C difference between adjacent positions
- Control the temperature of each zone independently
- Choose to control by block or solution temperature
- Pt100 temperature probes available in stainless steel or PTFE coated

Use Mya 4 with or without a chiller

Mya 4 uses powerful Peltier technology to provide rapid cooling to -30 °C

• Peltier cells require tap or chilled water to dissipate heat

Peltier cooling source	Tap water at 15 °C	Chilled water at 5 °C
Minimum block temperature	-25 °C	-30 °C
Minimum solution temperature	-20 °C	-25 °C

Magnetic or optional overhead stirring

- Integrated magnetic stirring from 100 to 1000 rpm
- Optional overhead stirring from 100 to 1000 rpm
- Control the stirring speed of each position independently
- Use magnetic or overhead stirring in adjacent zones





Software control and data logging

Choice of Touch-screen Control Pad and PC Control Software

- Run experiments in manual or profile mode
- Easily repeat profiles

= 2 3 0

• Export CSV data





Glassware and accessories

Choose from a wide selection of vials, tubes, round bottom flasks and process vessels, from 2 ml to 400 ml

Wide selection of vessel styles and volumes

Vials and tubes from 2 ml to 50 ml:

- 12 mm, 16 mm, 17 mm, 17 mm tapered, 24 mm, 1 inch and 28 mm diameters
- Radleys Carousel 12 Plus reaction tubes

Round bottom flasks from the Carousel 6 Plus range:

- 25 ml, 50 ml, 100 ml and 250 ml
- One or two side arm options
- · Standard and wide neck options
- · Baffled vessel options

Process reaction vessels:

- · With straight sides and dished base to mimic jacketed reactors
- 50 ml, 100 ml, 150 ml, 250 ml and 400 ml
- Side arm option
- · Baffled vessel options

Aluminium Inserts

Removable anodised aluminium inserts for different size vessels

Multi-neck lids

For wide neck round bottom flasks and process vessels

PTFE lids

- 5 or 6-neck
- · For improved durability and safety
- Stronger to support heavier probes/accessories
- NEW 6-neck PTFE Blaze probe lid

Glass lids

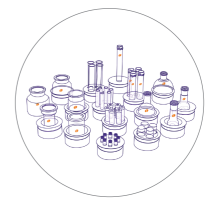
- 3 or 5-neck
- 3.3 Borosilicate glass

Accessory glassware

A wide range of dedicated glass accessories including:

- Condensers
- Dropping funnels
- · Solid addition funnels
- Stoppers









Round bottom flasks with narrow or wide necks...



...with optional sidearms and baffles



Process Reaction Vessels with straight sides...



...with optional sidearms and baffles









Choose from three different Mya 4 heads to suit your chemistry needs. Easy to set up and no tools required.

Manifold Head

Provides cooling water to glass condensers and distributes inert gas

- Required when using multi-neck lids
- · All the water connections have shut-off valves no mess
- Note: Glassware with reflux tubes can be used but not for refluxing









Reflux Head

Cools reflux tubes and distributes inert gas

- Can be used with reflux tubes (or wide neck reflux tubes) and short tubes/vials
- Note: Can be used with overhead stirrers









Support Head

Choose the Support Head if you want to use different glassware and accessories such as:

- Findenser and Findenser Mini
- Traditional glass condensers
- Non-standard flasks and tubes
- Soxhlet extraction glassware
- Probes and sensors
- Use with StarFish gas and water manifolds



Customer testimonials

Accurate temperature control achieving big results, on a small scale

Mya 4 applications which require accurate temperature control:

- · Exothermic reactions which require active cooling
- Study of parameters other than temperature which require reliable and reproducible temperatures
- Working with temperature-sensitive materials (e.g. biomolecules) which require tightly controlled temperatures
- · Experiments requiring slow cooling or heating ramps

Johnson Matthey - Macfarlan Smith, API manufacturer

Study of key processing parameters other than temperature

'The precise temperature control provided by the Mya 4 has been essential to understanding key processing parameters of temperature sensitive experiments. It has allowed us to improve our understanding of current manufacturing processes.'

'Without accuracy of temperature, you cannot conduct a successful design of experiment (DoE) exercise.'

Dr Timothy Davies, Senior Development Chemist

Opioid manufacturer

Carefully controlled cooling ramps for crystallisation optimisation

'Prior to acquiring Mya 4, we used stirring hotplates and liquid cooling baths (dry ice/ acetone) when needed. The set up and tinkering using this regime was completely obviated with Mya 4, which is basically a walk up reaction workstation.'

'We do a lot of reaction optimisation work (different catalyst loads, different temperatures, etc.) and recently had to do a crystallisation optimisation that required carefully controlled cooling ramps – all of this was a breeze with Mya 4 and made our research progress much quicker.'

Senior Process Development Chemist

Purolite Life Sciences, Resin manufacturer

Temperature-sensitive materials and exothermic reactions

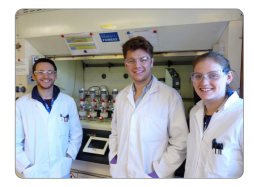
'Mya 4 fulfils the need of a multipurpose small-scale reactor system that is not overspecified. The fact that the unit is so versatile is a strong advantage.'

'On previous systems I have looked at, flask sizes were limited to only one or two options. I would have loved a Mya 4, two years ago so I could have used it as the workhorse for most of the project.'

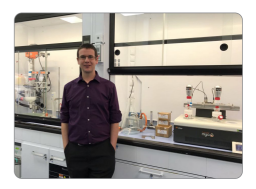
Dr Patrick Gilbert, R&D Manager



Visit www.radleys.com/case-studies for a full list of Mya 4 case studies







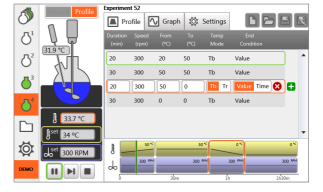


Mya 4 Control Pad

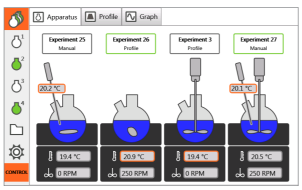
Unattended chemistry 24/7 with software control for improved productivity, safety and reduced manual errors

New Touch-screen Control Pad

- Supplied as standard with Mya 4
- Set automated profiles or use manual control
- Intuitive and easy to use
- Compact footprint with larger 10" display









Control Options

The touch-screen Control Pad requires minimal training. It will control and log heating/cooling and stirring for all four zones independently. Repeating experiments and exporting data is a breeze.

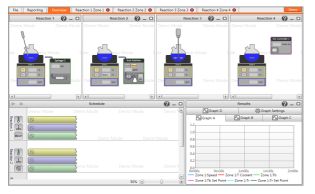
Upgrade to the Mya 4 PC Control Software if you also want to:

- Integrate 3rd party devices e.g. pumps and pH meters
- Create profile experiments with any number of steps
- Increase safety by using warnings, safe states and shut down settings
- Create a comprehensive report in a few clicks at the end of your experiment

Features	Control Pad	PC Software
Intuitive and easy to use touch-screen control	~	×
Compact footprint - fumehood compatible	v	×
Maximum 10 steps of 16 hours each	 ✓ 	×
Multi-user - independently run experiment in 4 zones	 ✓ 	×
Control and log the temperature and stirring of each zone independently	 ✓ 	v
Set safety limits	 ✓ 	 ✓
Export experimental profiles and results in CSV via USB memory stick	 ✓ 	 ✓
Adjust parameters manually - using manual/direct mode	 ✓ 	 ✓
Create multi-step recipes - using profile/schedule mode	 ✓ 	 ✓
Flexibility to make and track on-the-fly adjustments to your experiment	 ✓ 	 ✓
Automatically log all data	 ✓ 	 ✓
Share experimental results and recipes with other users	 ✓ 	 ✓
View real-time graphs	 ✓ 	 ✓
Control and log up to 16 x 3rd party devices on one screen	×	 ✓
Create complex experiments with any number of steps	×	 ✓
Interlink devices and set feedback/control loops and end point conditions	×	 ✓
Report Wizard creates detailed reports in RTF or export results in CSV	×	 ✓
Log comments	×	v
Runs on a Windows laptop	×	 ✓

Mya 4 PC Control Software

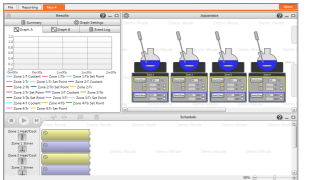
Advanced software control with added safety features, 3rd party device integration and reporting

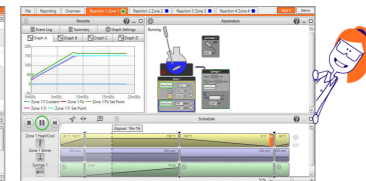




Mya 4 Control Software

- Integrate and control 3rd party devices
- Create complex experiments with any number of steps
- Report Wizard creates reports in rich text format or export results in CSV







Control 3rd party devices

Mya 4 Control Software includes a library of pre-configured driver files allowing easy integration with a range of 3rd party devices.



Data hub

Using the Data Hub, Mya 4 Control Software can connect to, control and log data from multiple devices with an RS232 serial interface.



Download the Mya 4 demo software at www.radleys.com

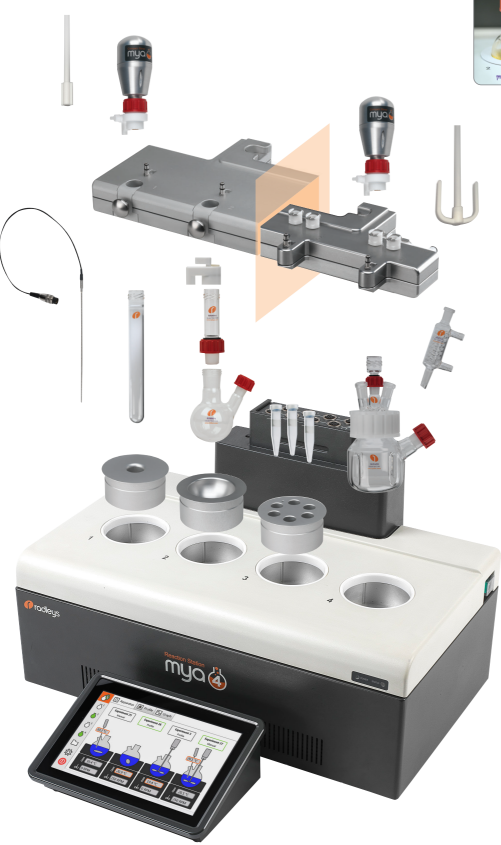
How to configure your Mya 4 Reaction Station

Select the components you need to suit your chemistry Our experts can advise you on the best options for your application



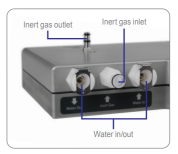
Mix & Match

A flexible reaction station with a wide range of options and accessories to fit your needs

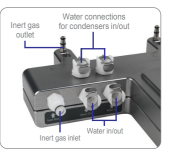




Reflux Head



Manifold Head



Applications

- ✓ Single or parallel synthesis
- ✓ Design of Experiment (DoE)
- Process development
- ✓ Scale up
- ✓ Route scouting
- Crystallisation studies
- Polymorph screening
- ✓ Lead optimisation
- Reaction optimisation
- Reagent, catalyst and solvent screening

Accelerating chemistry



International Product Guide

Innovative tools for chemical synthesis, process development, work-up and evaporation.



Reactor-Ready Lab Reactors

Innovative, patented, low cost, reaction work stations for glass vessels from 100 ml to 5 litres.



Carousel 6 Plus

Simultaneously heats/cools, stirs and refluxes multiple samples under an inert atmosphere.



Carousel 12 Plus

Simultaneously heats/cools, stirs and refluxes multiple samples under an inert atmosphere.



AVA Lab Control Software

Control and log multiple devices including stirrers, circulators, balances, pumps and temperature sensors.



Findenser SUPER Air Condenser

Replaces water-cooled condensers in over 95% of common chemistry applications.

Radleys provide innovative chemistry equipment for safer, cleaner, greener and more productive chemical research.

Visit www.radleys.com to see our full range of chemistry productivity tools.



Shire Hill, Saffron Walden, Essex, CB11 3AZ. United Kingdom. t: +44 1799 513320 f: +44 1799 513283 e: sales@radleys.com