

# Driving Results in Detergent Testing

FOR LAUNDRY, DISHWASHER & TEXTILE MANUFACTURING APPLICATIONS

2020 EDITION



# **About Us**

## Copley: Driving Results for Over 70 Years

Founded in 1946 in Nottingham, UK, Copley remains family owned and managed. We are recognised as a trusted provider of equipment for detergent testing applications and continue to work closely with industry groups and leading experts to bring relevant new products to market.

Committed to excellence, we aim to deliver exemplary service for an outstanding customer experience with all equipment backed by expert training and lifetime support.

We deliver detergent testing equipment with the necessary accuracy and reproducibility that our customers rely on to control product performance.

Continuous improvement is a core element of this approach and we strive to exceed the expectations of the industry, not only by enhancing equipment performance but also through unrivalled service. These commitments are exemplified by our investment in the ISO 9001:2015 Quality Management System for which we have certification to the latest standard for all aspects of our business, including equipment design.

#### Copley customers benefit from:

- High quality detergent testing equipment, designed, manufactured and tested in the UK
- Product lifetime support from our friendly and experienced technical support team
- · First-class training and education

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# The Copley Promise





## **Innovative**

Innovative product design features ensure ease-of-use and maximum productivity by streamlining work flows.



## Compliant

Products are certified to quality standards ensuring data integrity.



## **Trusted**

Robust design and manufacture from a company with over 70 years' experience guarantees product reliability and longevity.

# Tergotometer

**Background: Detergent Testing** 

The detergent industry is highly competitive with re-formulation an ongoing, continuous activity driven by the demand for exemplary performance, coupled with the need to reduce the environmental impact of routine cleaning. Enhanced performance at lower wash temperatures and the use of more environmentally friendly ingredients are key trends. Preserving the integrity, finish and quality of delicate fabrics and items is also essential.

To support formulation, for QC and for sensitive comparative performance testing, detergent manufacturers require relevant, reproducible, cost-efficient tests that can easily be applied in the laboratory. Ultimately, the performance and impact of detergents are assessed under real-life conditions using a domestic appliance, but this can be time-consuming, costly and has several other limitations, with respect to routine use within a laboratory.



## Understanding Test Requirements

## **Laundry Detergents**

Containing a range of functional ingredients including surfactants, buffers, chelating agents, enzymes, polymers, fragrances and optical brighteners, laundry detergents are complex formulations.

Consumers are sensitive to both performance and price so understanding the relative benefit of incorporating what can be expensive ingredients is crucial in product development, whilst exemplary QC is essential for long term market advantage.

When assessing laundry detergent product performance, there are several factors to consider:

- · Stain removal effectiveness
- · Prevention of re-deposition
- · Maintenance of whiteness
- · Maintenance of colour
- · Inhibition of dye transfer

#### **Dishwashing Detergents**

The market for dishwashing powders, liquids, gels and tablets is equally competitive and formulations are just as complex, drawing on a range of ingredients with similar functionality, including complexing agents, surfactants, bleaching components, enzymes and wetting agents.

However, the focus of testing is slightly different with soil removal, the avoidance of re-deposition and the resulting finish (clarity and shine) the key characteristics assessed.

#### **Establishing a Testing Strategy**

Test methods need to be practical, reliable, reproducible and sufficiently differentiating to detect superior performance and/or any failure to meet a specification.

Use of a full-scale domestic appliance to test a detergent has important limitations, including laboratory space requirements, noise and energy consumption, and low analytical throughput. There are limited opportunities to closely control test conditions and the potential for 'carryover' of soil or detergent from one test to another is a recognised issue.

## **Test Equipment**

The tergotometer is a simple, but representative solution that directly addresses these limitations. Consisting of a number of miniature washing stations in a single benchtop instrument, the tergotometer delivers reproducible testing under closely controlled conditions, at much higher analytical throughput than can be achieved with a standard domestic appliance.

#### **Test Conditions & Materials**

Laundry samples with closely defined stains, pre-applied to a suitable substrate are commercially available in a range of fabrics, sizes and volumes, for many different stain types. Using such samples to standardise test conditions with respect to soil can significantly improve the repeatability of testing.

Stain samples for dishwasher detergents testing are equally accessible, typically 'baked-on' to melamine tiles (mimicking the effect of porcelain), as well as glass and stainless steel.

Beyond the issue of soil, there are several test conditions that can impact the test results including:

- · Detergent concentration
- Temperature
- · Water hardness, pH, bleach etc
- · Washing and rinsing times
- Washing action
- · The load

## **Analytical Assessment**

#### **Quantitative Analysis**

Instruments for direct quantitative analysis include the colorimeter, whose relatively simple and robust construction make it ideal for QC applications. A spectrophotometer is more suited to high precision QC and research and development applications.

A product or surfactant can be considered successful when both criteria - stain removal and whiteness - have been met.

Similar methods can be applied to the testing of light duty detergents, as used in domestic dishwashers, using a suitable accessory.

#### **Manual Analysis**

Once processed, laundry samples can be analysed manually (by eye) by comparison with a greyscale. Whiteness or yellowness indices can also be employed.

## Tergotometer: TRG 800i

## Practical, reliable and reproducible detergent performance testing

Providing a simple solution for repeatable, sensitive laundry and dishwasher detergent testing, Copley's TRG 800i offers rapid and reliable testing for formulation, QC and comparative performance testing applications.

Consisting of several miniature washing stations in a single benchtop instrument, the TRG 800i boosts analytical throughput by up to 8 times when compared with a standard domestic appliance, whilst at the same time ensuring reproducible detergent testing under closely controlled conditions.

Agitation is provided by a series of up to eight stirrers, each located in an individual vessel to produce a scaled down version of a larger machine. User control and monitoring of agitator speed, direction and vessel temperature is via the unit's intuitive touchscreen interface.



Boosts testing throughput by up to 8 times compared with conventional domestic appliances



Smaller quantities of test materials, water and detergents are required per test compared to standard domestic appliances



Precision control of test parameters for accurate and reproducible detergent testing



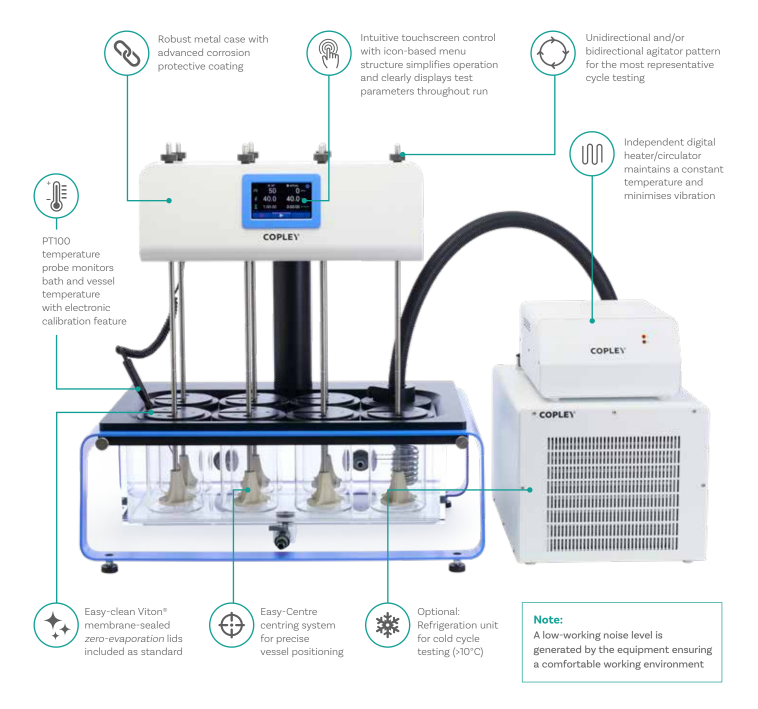
Space-saving benchtop system saves precious laboratory space



Lower energy consumption compared with standard domestic appliances



## TRG 800i Highlights



## **Applications**

A versatile, laboratory-scale washing simulator, the TRG 800i is ideal for:

- Evaluating the effectiveness of soap detergents etc.
- Assessing washability and colour fastness of fabrics and other materials
- Optimising washing conditions for detergents (e.g. temperature and water hardness)
- · Routine screening for dirt removal
- · Assessing brightening, softening and foaming

## TRG 800i: Touchscreen User Interface



















## **Key Features:**

- Intuitive menu structure enables users to locate features quickly and easily
- Easy-set user-configurable test parameters:
   Speed (revolutions per minute)
   Temperature (°C)
   Test duration (HH:MM:SS)
- Status of 'Actual' v 'Set' test parameters clearly displayed throughout testing
- Test progress bar provides clear and constant indication of run status

- Resistive touchscreen interface can be operated with gloves on
- Hygienic wipe-clean screen
- · Passcode-protected temperature calibration
- High productivity easy system set-up and operation minimises training burden



## Reporting

Extensive data output options are available as standard, including direct reporting to a printer or PC.

## Reported parameters

· Speed (revolutions per minute)

Set

Average

Maximum

Minimum

· Temperature (°C)

Se

Average

Maximum

Minimum

Test Duration (HH:MM:SS)

Set

Actual

· Calibration Data

Calibration date

Temperature calibrated at (°C)







TRG 800i: Technical Specifications	
User Interface	Resistive touchscreen
Test Stations	8 (or 7 when optional Refrigeration Unit used)
Test Station Sample Capacity	Dishwasher DetergentLaundry DetergentUp to 48 pre-stained samplesUp to 96 pre-stained samples
Agitator Speed Range	20 - 220 rpm
Agitator Directional Pattern	Unidirectional Bidirectional (10 - 99 revolutions in either direction)
Heater Temperature Range	Ambient - 70°C (10°C - 70°C with optional Refrigeration Unit)
Heater	Independent external digital heater/circulator
Vessel Size	1000 mL
Test Run Time	Up to 99 hours, 59 minutes, 59 seconds
Alarm(s)	End of testing (audible)
Data Output	RS 232 USB A (for connection with a USB printer) USB B (for connection with a PC)
Unit Dimensions	Main unit: $728 \times 490 \times 772 \text{ mm (w x d x h)}$ Heater: $260 \times 330 \times 150 \text{ mm (w x d x h)}$ Refrigeration Unit: $350 \times 470 \times 300 \text{ mm (w x d x h)}$

## **Temperature Calibration**



## Single-point electronic temperature calibration.

Calibration of the TRGi Series temperature probe is simple, through the use of an electronic calibration key and passcode-protected calibration menu designed to guide users through the process without fuss.

The latest temperature probe calibration information is stored and available to print/export when convenient to the user.

## **TRG 800i**

Cat. No. Description

6431 Tergotometer Model TRG 800i

6432 Refrigeration Unit (Ambient to 10 degrees C) -230V/50hz 6432-110/60 Refrigeration Unit (Ambient to 10 degrees C) -110V/60Hz

1209 Electronic Temperature Calibration Key

## **Refrigeration Unit**

To support the testing of detergents designed to work at cooler temperatures, Copley offers an optional refrigeration unit (ambient down to 10 degrees C).

## **TRG 800i**

Cat. No. Description

6432 Refrigeration Unit (Ambient to 10 degrees C) -230V/50hz 6432-110/60 Refrigeration Unit (Ambient to 10 degrees C) -110V/60Hz

#### Note:

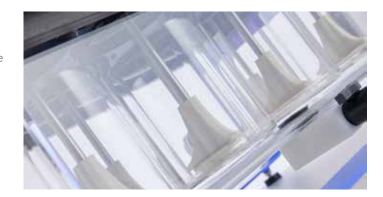
Use of the refrigeration unit reduces the number of usable test stations to seven.



## **Laundry Detergent Testing**

The TRG 800i is supplied with resin paddles as standard. Accepting up to 12, 5 cm  $\times$  5 cm or 6, 8 cm  $\times$  8 cm swatches, the TRG 800i can test between 48 or 96 individual textile swatches simultaneously (42 or 84 where refrigeration unit used).

A wide range of standardised pre-soiled test fabrics of suitable dimensions are available from the Center for Testmaterials B.V. (www.cftbv.nl).

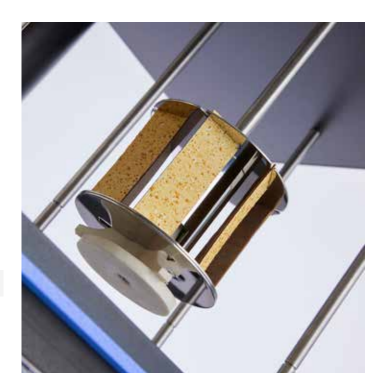


## **Dishwasher Detergent Testing**

Dishwasher detergents can be tested using a special accessory affixed to the conventional agitator in each tergotometer vessel.

Each accessory holds up to six pre-stained sample tiles (7.5cm x 2.5cm) mounted at an angle close to the side of the test vessel and held in position by a suitable O-ring. A total of 48 samples can be processed simultaneously (42 where the refrigeration unit is used).

Pre-stained tiles are available from the Center for Testmaterials B.V. (www.cftbv.nl) to customer selection (e.g. crème brûlée, egg yolk, shepherd's pie, spaghetti bolognese).



## **Dishwasher Accessories**

Cat. No. Description

6408 Dishwasher Slide Accessory for Tergotometer

Pack of 10 O-Rings (spare)Pack of 60 Glass Slides (spare)

## TRG 800i Accessories & Spares

Cat. No.	Description
6404	Set of 8 Stainless Steel Paddles (option)
6404A	Set of 8 SS Paddles with holes for fabric attachment (option)
6405	Vessel, Glass, Flat Bottomed, 1000 mL with "Easy-Centre"
6406	Vessel, Stainless Steel, 1000 mL with "Easy-Centre" (option)
6437	Stainless Steel Bath for TRG 800i (optional)



## Services

Copley offers a comprehensive range of services from bespoke product design to installation, expert training and technical support, optimising all aspects of detergent testing from start to finish.



Our design and development teams have many years' experience working closely with diverse industries to help develop their ideas for solving problems.

Whether you have a longstanding problem, one that has been created by the introduction of a new process, or an idea for a new product, or even a bespoke design that you need manufacturing, we would be delighted to hear from you.

## Servicing



We understand how important it is that your equipment operates consistently throughout every test run, every day of the week. With the Copley range of detergent testing equipment, you're opting not only opting for exemplary performance, but also quality, reliability and compliance. To keep your instruments operating in peak condition and to

ensure they are properly calibrated, Copley offers a range of comprehensive servicing options giving owners peace of mind.

We offer a broad range of both in-house and on-site service packages tailored to customers' specific needs. All our servicing packages follow well documented maintenance and calibration procedures.

## Training

Copley training courses are interactive, lecture and exercisebased courses provided by experts in the field who can share their in-depth knowledge of evolving technologies and quality standards.

Our range of courses can be tailored to the needs of the user, from novice to experienced analyst, covering a narrow or broad range of subjects and can be conducted on-site or at our purpose-built training facility in Nottingham, UK. Training certificates are also supplied for users' training records.

Specially qualified trainers are able to put together bespoke packages for small or large groups, with typical training programs on topics including:

- Audit of current system set-up and procedures (on-site training only)
- Training of users in operation of the equipment supplied
- · Troubleshooting, questions and answers



Highly experienced trainers



Bespoke training programs



On-site training available



Certification provided



# Please contact us to find out more about our range of training packages.

Contact us at: sales@copleyscientific.co.uk

or call: +44 (0)115 961 6229

## Support

Buy with confidence from Copley. When you purchase equipment from us, you not only get outstanding instrumentation but also a complete customer care package which extends from the start of the sales process through to installation, training, after-sales support and beyond.

With a global network of experienced and knowledgeable distributors you can rest assured that, wherever you may be, there is support every step of the way.

## **COPLEY**



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