

Disintegration

Background: Disintegration Testing

Before the active ingredient(s) of an oral solid dose drug product can be absorbed into the body, the tablet or capsule in which they are contained must first disintegrate into smaller particles.

Chapters Ph. Eur. 2.9.1 and USP <2040> describe reproducible and standardised methods for quantifying the disintegration behaviour of solid dosage forms.

Disintegration

Test Apparatus & Method

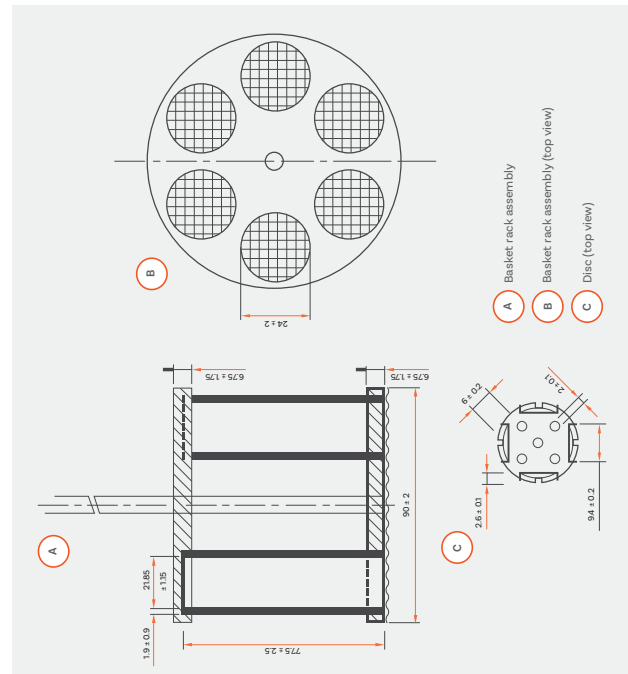
Typically, the tablets and capsules to be tested are each placed in one of six vertical tubes each measuring approx. 77.5 mm long x 21 mm inside diameter, positioned in a circular basket arrangement.

The lower end of each tube is covered by a 2 mm sieve mesh. Large tablets, capsules and boluses may require a larger basket.

The basket assembly is raised and lowered in simulated gastric fluid at body temperature (37 °C) through a distance of 55 mm, at a constant stroke frequency of 30 cycles per minute. A plastic disc of

precise geometry "hammers" the tablet during the operation thus assisting in the disintegration process.

The tablet is said to pass the test providing that no tablet residue remains on the sieve mesh after the designated time, typically 30 minutes for ordinary tablets and 60 minutes for enteric-coated tablets.



Disintegration: DTGi Series

Reproducible, standardised and affordable disintegration testing

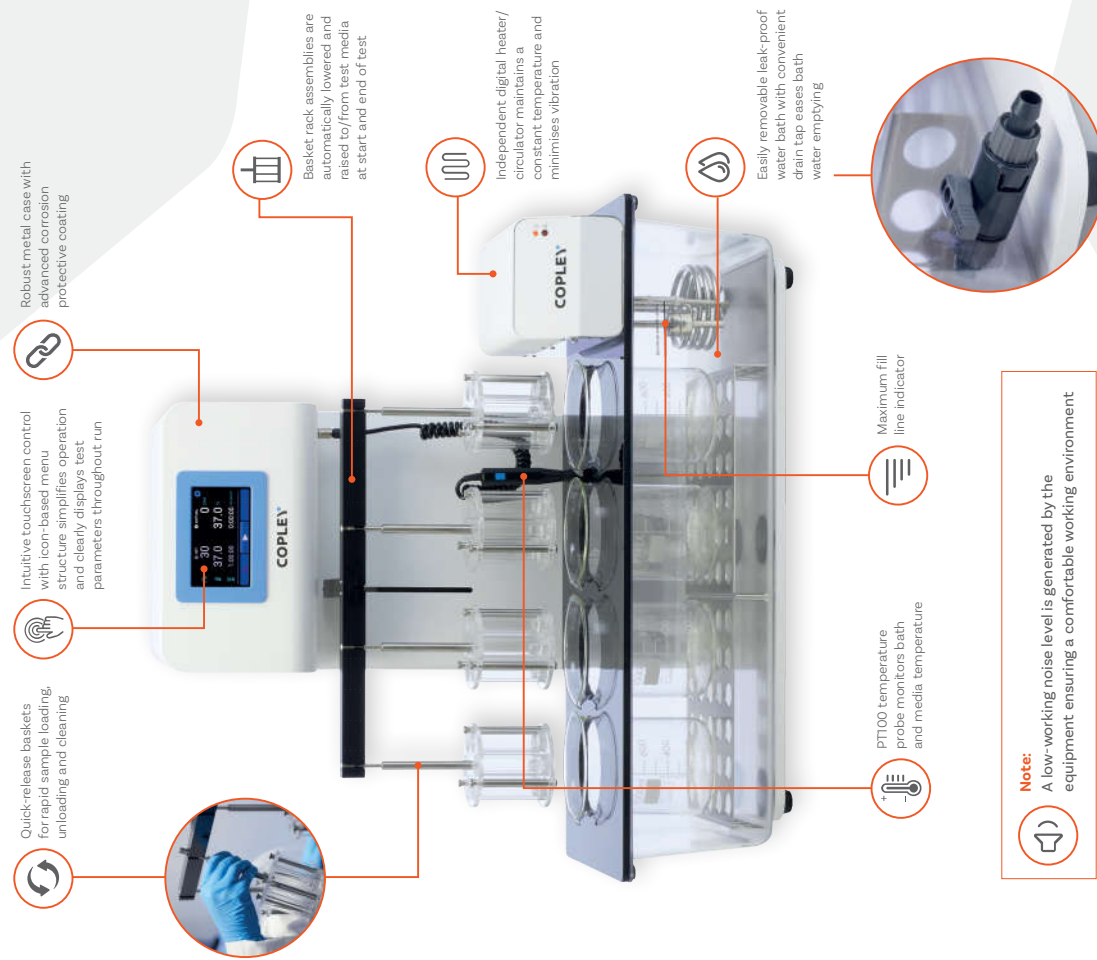
The result of decades of innovation and experience in the field of pharmaceutical testing, the Copley DTGi series of disintegration testers simplifies testing within R&D and QC environments. Suitable for a wide range of tablet and capsule types (e.g. plain-coated tablets, delayed-release, gelatine etc.), the DTGi tester series is an affordable range of disintegration testers, that complies fully with specifications defined in Ph. Eur., USP and associated Pharmacopoeias.

Controlled via our intuitive touchscreen interface, the Copley DTGi Series features 1, 2, 3 and 4 station units as well as a 2-station independent control unit, ideal for testing tablets and capsules under varying conditions. The user-friendly design makes assessing disintegration characteristics a simple touch-of-a-button task.

-  Ph. Eur. and USP compliant
-  Intuitive touchscreen control to simplify operation
-  One to four test station unit configurations, plus independent station control unit option
-  Adjustable stroke frequency control for accelerated or high sensitivity testing
-  Extensive data reporting output options
-  Option to automate and remotely control DTGi systems



DTGi Series: Key Features



DTGi Series: Touchscreen User Interface



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

Key Features:

- 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 (cycles per minute)
 - Set
 - Average
 - Maximum
 - Minimum
- Temperature (°C)
 - Set
 - Average
 - Maximum
 - Minimum
- Test Duration (HH:MM:SS)
 - Set
 - Calibration date
 - Temperature calibrated at (°C)

Compliance & Maintenance



- ✓ Certificate of compliance to Ph. Eur./USP provided as standard
- ✓ Comprehensive IQ/OQ/PQ documentation packages and toolkits available
- ✓ Passcode-protected single-point electronic temperature calibration
- ✓ Latest temperature calibration information stored and available to export/print

Choose your DTGi Disintegration System

Independent Station Control: DTG 2000-1S

- With the same standard features as the other DTG_i systems, the DTG 200-iS offers independent control over each test station, making it ideal for the following types of applications:
 - Comparing one formulation directly against another
 - Comparing the performance of a single formulation under different conditions

- Assessing delayed release or enteric coated tablets where samples must be immersed for specified periods of time in different media
 - Allowing two users to run tests simultaneously



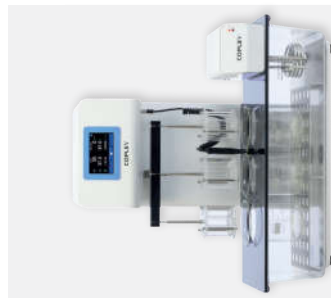
DTG 200i-LS

Unit Dimensions (w x d x h)	450 x 473 x 657 mm	Unit Dimensions (w x d x h)	700 x 473 x 657 mm
Independent Station Control	No	Independent Station Control	No
Tablet Capacity	6	Tablet Capacity	12
No. Test Stations	1	No. Test Stations	2
Cat. Number	1231	Cat. Number	1232
Unit Dimensions (w x d x h)	450 x 473 x 657 mm	Unit Dimensions (w x d x h)	700 x 473 x 657 mm
Independent Station Control	No	Independent Station Control	No
Tablet Capacity	18	Tablet Capacity	24
No. Test Stations	3	No. Test Stations	4
Cat. Number	1233	Cat. Number	1234
Unit Dimensions (w x d x h)	515 x 473 x 657 mm	Unit Dimensions (w x d x h)	515 x 473 x 657 mm
Independent Station Control	Yes	Independent Station Control	No
Tablet Capacity	24	Tablet Capacity	12
No. Test Stations	2	No. Test Stations	4
Cat. Number	1238	Cat. Number	1239



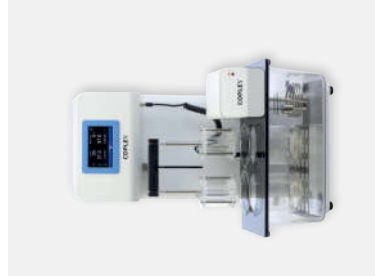
DTG 400i

No. Test Stations	4
Tablet Capacity	24
Independent Station Control	No
Unit Dimensions (w × d × h)	700 × 473 × 657 mm



DTG 300i

No. Test Stations	3
Tablet Capacity	18
Independent Station Control	No
Unit Dimensions (w x d x h)	700 x 473 x 657 mm



DTG 200i

No. Test Stations	2
Tablet Capacity	12
Independent Station Control	No
Unit Dimensions (w x d x h)	450 x 473 x 657 mm



DTG 100i

No. Test Stations	1
Tablet Capacity	6
Independent Station Control	No
Unit Dimensions (w x d x h)	450 x 473 x 657 mm

Choose your
DTGi System Accessories

DTG-i Series: Technical Specifications	
Pharmacopeial Compliance	Ph. Eur. Chapter 2.9.1 USP Chapter: <701> and <2040>
User Interface	Resistive Touchscreen
Basket Rack Assembly	Automatically lowered and raised at beginning and end of test run
Stroke Frequency Range	10 - 50 strokes/min
Stroke Height	55 ± 1 mm
Heater Type	Independent digital heater/circulator
Heater Temperature Range	Ambient - 50°C
Test Run Time	Up to 99 hours, 59 minutes, 59 seconds
Alarm(s)	1. End of testing (audible) 2. Low bath water level warning on-screen indicator
Data Output	RS 232 USB A (for connection with a USB printer) USB B (for connection with a PC)

Temperature Calibration

Single-point electronic temperature calibration.
Calibration of the DTG1 Series temperature probe is simple, through the use of an electronic calibration key and a cascade-connected calibration menu.



DTGi Series Accessories

Cat. No.	Description
1210	Standard Basket Rack Assembly
1205	Extra for Numbering and Certification (per basket)
1211	Set of 6 Glass Tubes for Standard Basket
1212	Set of 6 Polycarbonate Discs for Standard Basket
1213	Set of 6 Sieve Meshes for Standard Basket
1214	1000-1000-1000-1000-1000-1000

Accessories for Specialist Dosage Forms

Cat. No.	Description
1215	Basket Rack Cover for Hard & Soft Gelatine Capsules
1216	Extra for Numbering and Certification (per cover)
1217	Special Basket Rack Assembly for Large Tablets & Capsules
1218	Extra for Numbering and Certification (per basket)
1219	Set of 3 tubes for Special Basket
1220	Set of 3 Cylindrical Discs for Special Basket

Hygiene: Anti-Bacterial/Algae Treatment

The addition of 1 mL of Aqua Stabil per month will prevent the build-up of bacteria and algae in the water bath, keeping the

Cat. No. **Description**

