

# Disintegration Tester ZT 320 Series



The ZT 320 series comes with 1, 2, 3 or 4 individually operated test stations controlled by a dedicated keypad per station for easy setting of the required run-time parameters as well as start/stop operation.

In standard configuration each test station offers manual lift-in and -out of the basket rack assembly on start and completion of the pre-set run time. An alarm reminder can be selected.

The ZT 320 can be upgraded to the ZTm 320 for automated measurement of the disintegration time. The ZTm 320 comprises of an automated lift in- and -out function, the automated mBasket (type A or B) with magnetic sensor at the bottom and guided discs (100% USP conform) to determine the exact disintegration time.

## Features ZT 320

- Individual start and stop function for each test station without influencing the test run of the other test-stations
- Continuous heating of the water bath by a flow-through heater
- External temperature sensor
- Easy cleaning guarantee by the fast removal of the one-piece molded PET water bath
- Tool free assembly and disassembly
- One -point calibration for internal heater
- 100% USP/EP/JP compliant
- Acoustic signal selectable

## Options

- ✓ Automated lift-in and -out of the basket rack assembly/ies on start/completion of the pre-set run-time of each test station.
- ✓ Basket rack assembly type A (6 test tubes) or type B (3 test tubes) 100% USP compliant
- ✓ mBasket for automated measuring, type A (6 test tubes) or type B (3 test tubes) 100% USP compliant
- ✓ Media pre-heat and disintegration rack storage container located in the water-bath (ZT 321 and 323 only)
- ✓ Quick-Clean-Basket (100% USP/EP/JP compliant) for fast cleaning of the test stations.
- ✓ USB-A printer interface for documentation print out
- ✓ Water stabiliser with colour indicator
- ✓ Qualification documents IQ/OQ/PV
- ✓ ERWEKA IQ/OQ/PV service at customer site
- ✓ Maintenance service

## Technical Data

1 to 4 test racks (ZT 321 to 324)

$30 \pm 1$  strokes/min.

$55 \pm 2$  mm stroke height

LE display/s to show remaining run-time and actual bath temperature.

Integrated flow-through heating system (accuracy  $\pm 0.2^{\circ}\text{C}$ )

Temperature range 20 -  $50^{\circ}\text{C}$

Run time up to 99 h,  $59 \text{ s} \pm 1$

Manual lift- in and -out of the basket

RS 232 interface



The optional mBasket for automated testing uses a magnetic guided disc and sensors under the USP/EP compliant sieves.