

ULTRA-TURRAX® Tube Drive System



ULTRA-TURRAX® Tube Drive **ULTRA-TURRAX®** Tube Drive control

Principle

World's first: universal disposable disperser system with hermetically sealable sample tubes. Protection and security are provided for infectious sample materials, toxic and high-odor substances under defined conditions (time, energy, volume).

Test procedures are easily duplicated with no cross-contamination between samples. The control model provides a turbo function and reverse rotation switch to optimize mixing and crushing performance. The control USB interface enables PC operation and data storage.

ULTRA-TURRAX® Tube Drive UTTD

One-of-a-kind disposable dispersing system with hermetically sealable disposable sample tubes.

Provides a means for safe processing of infectious, toxic sample materials and strong-smelling substances.

- Dispersing, stirring, and grinding with a single drive unit
- No possibility of cross-contamination
- High level of user safety
- Suitable for individual use or use in series
- Anti-locking function
- Chemical-resistant plastic
- Simple and safe disposal

Technical data

Motor rating input / output
Speed range / turbo speed
Display
Speed display
Timer

Reversal of rotating direction interval **General Data**

Weight
Protection class acc. to DIN EN 60529

Ident. No. Single Unit
Ident. No. Workstation*

Dimensions (W x D x H)

20 / 17 W 300 - 6.000 rpm LED (timer) scale (0 - 9) 1 - 59 s (300 - 6.000 rpm) 1 - 29 min (300 - 4.000 rpm)

100 x 160 x 40 mm 0,75 kg IP 20 3646000 3645000

Procedure

The sample containers (tubes) are easily attached to the drive unit. Desired speed and duration are set, then the test is started. An acoustic signal indicates completion of experiment.



All tubes are available in two sizes:

20 ml tube : working volume from 2 to 15 ml 50 ml tube : working volume from 15 to 50 ml

ULTRA-TURRAX® Tube Drive control UTTD control

The control version offers these additional advantages:

- USB interface for experiment control and documentation
- Collecting tray for protection against leaking liquids
- Simple, precise and multilingual menu navigation with OLED display
- Programmable sample conditions (library)
- Tubo button for short-term, intensive mixing, dispersing and grinding
- Adjustable reverse operation

Technical data

Motor rating input / output

Speed range / turbo speed	400 - 6.000 rpm / 8.000 rpm
Display	OLED
Speed display	digital
Timer	10 s - 30 min (infinitely adjustable)
Reversal of rotating direction interval	10 - 60 s
General Data	
Dimensions (W x D x H)	122 x 178 x 48 mm
Weight	1,0 kg
Protection class acc. to DIN EN 60529	IP 20
Ident. No. Single Unit	4135300
Ident. No. Workstation*	3827500

20 / 17 W

Please find further information on the microsite www.ika.com/uttd en.

The IKA® Tubes

ST TUBE

Tube with stirring device



Suitable for:

- Mixing
- Stirring
- Extractions
- Preparation of soil sample suspensions



Application examples for ST Tube

- Dissolving properties of drugs
- Incorporation of coloured pigments into a solvent
- Accelerated dissolution of sugar solutions
- Extraction of plant substances
- Accelerated dissolution of tablets, dragées, suppositories and capsules
- Mixing of fluids with higher viscosities



liquid + powder









Stator

DT TUBE

Tube lid

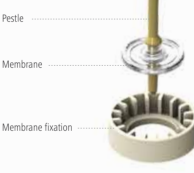
Rotor















DT TUBE

Tube with rotor-stator element

Tube for grinding with glass balls (G)



Suitable for:

- Dispersion
- Homogenization
- Suspensions
- Pharmacokinetics
- Metabolism studies
- Diagnosis



Application examples for

- Homogenization of tissue samples including brain, liver, muscle tissue, kidney and
- Milling of plant samples including rosemary, rapeseed, tomato seeds, grapes, potatoes, cress, leaves and roots
- Production of O/W and W/O emulsions
- Homogenization of effluent samples

Application examples for









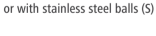














Suitable for:

- Dry milling of dry and brittle samples (e.g. kaolin, gypsum, colored pigments, tablets)
- Cell maceration
- Processing of materials mixed with fluids
- BMT G/S Tube
- Decomposition of animal, plant and human
- Dry milling of e.g. pigments, building materials and coal samples
- Dry milling of freeze-dried samples
- Milling of samples to determine water content





All tubes are also available with a pierceable membrane and gamma-sterilized





Application examples for M Tube

- Sample extraction from dissolved pharma-
- Addition of a reaction partner, e.g. for pigment reactions
- Storage of samples in the tube, with option to remove material from the closed container at any time



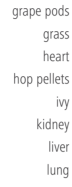
Application examples for gamma-sterilized Tube

- Homogenization of sterile samples e.g. for medical, pathology or pharmaceutical use
- Storage of sterile sample material after preparation directly in sample vessel (even at temperatures down to -20 °C)
- Simple handling preparation of aseptic samples in the laboratory



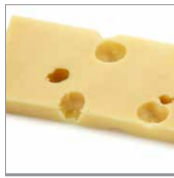


algaes
amnion
apple leaves
brain of pigs
capsules
carrots
catalysts
cheese





cherry leaves
chicken, lean meat
color pigments
compost
conductivity paste
cress seeds
crude oil
dry frozen leaves





lymph nodes
malt pellets
medicine analeptic
muscle tissue
mushrooms, dried
nematode
oil

fibrin-cells
flavor capsules
food paste
fruit juice concentrates
fuel oil
giblets
grape leaves

fat cream

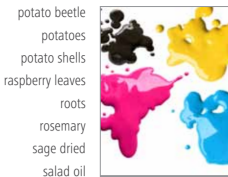


oleander leaves
olives without stone
orange peel
pills
plant leaves
plant lice
plums leaves
pork meat





vegetable
vegetable mixture
waste water
wood



seeds
silicon carbid
sludge
soil samples
starch grains
sugar-coated tablet
sunflower kernels





textiles paints and pigment
thymus
tobacco leaves
tomato seeds
trachea
turkey liver
turkey meat
umbilical cord



Agriculture

Industries

Building Materials Industry

Chemical Industry

Cosmetics

Ecology

Environmental Protection

Food Analysis

• Genetic Research

Hematology

Human Medicine

Immunology

Medicine

Paint and Varnish Industry

Pathology

Pharmacy

Petrochemistry

Tobacco Industry

Veterinary Institute

00 8000 4522777 (00 8000 IKAAPPS)* E-mail: applicationsupport@ika.de * Monday - Thursday: 8:30 am - 4:30 pm

How to work with the ULTRA-TURRAX® Tube Drive System



STEP 1
Application: Dispersing of mint leaves



STEP 2
The mint leaves are combined with ethanol and are placed in a DT Tube.

STEP 3
The tube is attached onto the drive system.





STEP 4The dispersion is started.



STEP 5
The mint leaves are homogenized by the rotor-stator unit in the DT Tube.



STEP 6
The dispersion is stopped.



Advantages

STEP 7The tube is removed from the drive system.



Stir, disperse, homogenize and grind using a single

Hermetically sealable disposable sample tubes

Suitable for individual use and use in series

Tubes with pierceable membrane lids

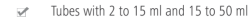
No possibility of cross-contamination

No cleaning required

High level of user safety

Gamma-sterilized tubes

STEP 8Test result: the mint leaves are dispersed homogeneously.



✓ Anti-locking function

✓ Increases safety due to low voltage (24 V)

✓ Chemical-resistant plastic

✓ Simple and safe disposal

✓ Worldwide service guaranteed by IKA®

Reproducible tests

If required the sample can be

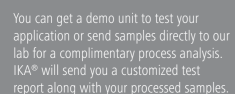
extracted for analysis with a

syringe through the pierceable

membrane of the tube lid.

Patented





control

UTTD

The IKA® Tubes:

What material are the tubes made of and against which solvents are they resistant?

The tubes are manufactured from polypropylene (PP), polyetheretherketone (PEEK), a thermoplastic elastomer (TPE), polyethersulfone (PES) and polyetheretherketone with teflon (PEEK + PTFE). The balls are manufactured from either stainless steel AISI 304 or soda-lime glass. All plastic materials conform to the FDA regulations.

The parts have a good stability against weak acids, chlorides, hypochlorides and many other chemicals.

What volumes can be processed in the tubes?

Tubes are available in two sizes: 20 ml and 50 ml. The working volume range is from 2 to 50 ml.

What does cross-contamination mean?

Cross-contamination refers to the contamination of a sample with a second sample. For example, residue on a processing tool may be transferred into future tests. Because the UTTD tubes are closed and used only one time, cross-contamination is prevented.

Why can I use the tubes only once?

The tubes are intended for single use to prevent cross-contamination and avoid the need for cleaning. Also, the tube membrane is made of a flexible plastic which can only be exposed to high mechanical stress for a limited time.

Can the tubes be used several times or for longer periods (> 30 min)?

IKA® does not recommend using tubes multiple times or for periods longer than 30 minutes. Tubes may leak and cause fluid to pass into the drive. This may lead to serious drive damage or failure.

Can the balls of the BMT Tubes be used for several times?

After each experiment, balls can be cleaned, sterilized and reused.

Can other ball sizes and materials be used for the BMT Tubes?

It is possible to use balls made of other materials with the UTTD (e.g. ceramic). The size of the balls is variable, but should not exceed a diameter of 6 mm. For cell disruption, IKA® recommends using balls with a diameter < 2 mm.

Are the sterilized tubes really sterile?

The sterilized tubes are first blister packed and then gamma sterilized. To further guarantee sterility, an expiration date is printed on the packaging. On a rotational basis, revalidation is performed to ensure the tubes are sterile in accordance with ISO 11137-1.



The IKA® ULTRA-TURRAX® Tube Drive:

Can I use the UTTD for my special application?

Please consult the IKA® application database to see if your application has already been tested. If no similar items have been tested, you may send a sample to our test laboratory. We will be happy to test, analyze and report results directly to you. If you prefer, we will send you a demo UTTD unit to test in the privacy of your own lab. IKA® provides these services at no cost to the customer.

What are the advantages of the UTTD against the conventional dispersing systems?

The hermetically sealed tubes prevent the user from Safety:

coming in contact with toxic or infectious samples.

The tubes are used only once and can then be used Storage:

for sample storage.

Tubes can be discarded after one use. No time or Disposable:

money is wasted on expensive sterilization of a

dispersing tool.

Workstation Included with delivery

UTTD

3645000

Workstation

ULTRA-TURRAX® Tube Drive ULTRA-TURRAX® Tube Drive control ST-20 Tube with stirring device DT-20 Tube with rotor-stator element BMT-20 G / S Tube for grinding with glass (G) or stainless steel balls (S) Removal hook for removal of rotor-stator element

Power supply

ULTRA-TURRAX® Tube Drive

Workstation

Ident. No. Workstation

Why is the reproducibility better than similar systems?

Because the tests are carried out in a defined closed vessel (tube), the conditions are always identical. In addition, the test time and the speed can be precisely controlled.

With the UTTD control, application programs can be stored so that the experiment conditions can be precisely duplicated.

What are the benefits of the turbo and reverse buttons on the UTTD control?

The turbo and reverse functions provide superior mixing and grinding effects. The additional functions provide the ability to achieve good process results with samples that are difficult to process with the basic version of the UTTD.

Mr. Oliver Vogelsang the UTTD:

Tel: +49 7633 831-173





You are optimally equipped and ready to go with the UTTD case.

IKA®-Werke GmbH & Co. KG Janke & Kunkel-Str. 10 79219 Staufen Germany

Tel. +49 7633 831-0 Fax +49 7633 831-98

sales@ika.de www.ika.com



